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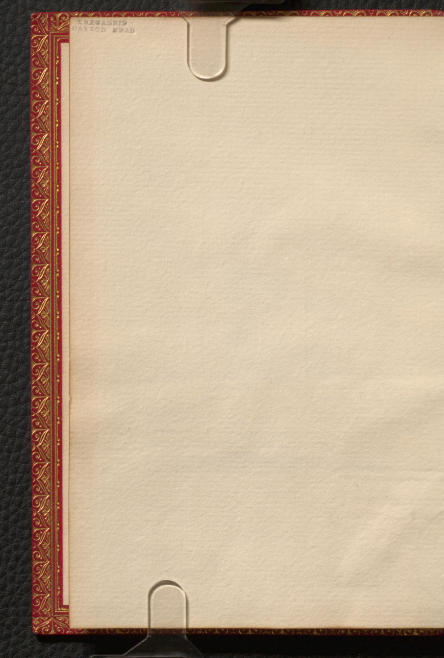
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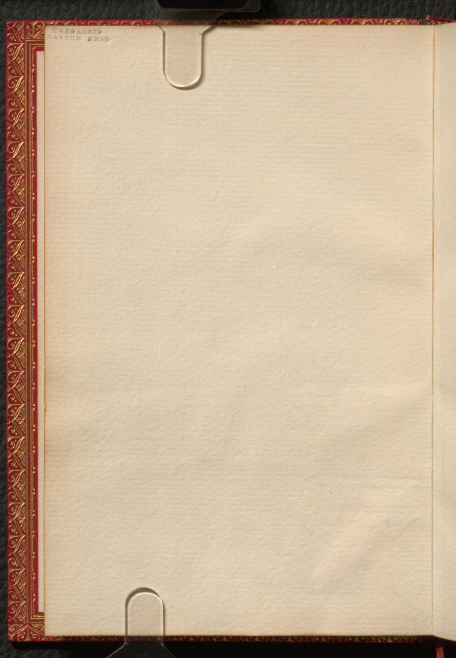


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J. & J. LEIGHTON, LTD. No. 9, N.S., 1927

210 BROWNE (Sir Thos.) Hydriotaphia, Urne-Buriall, or a Discourse of the Sepulchrall Urnes lately found in Norfolk, together with the Garden of Cyrus £8. 8s.

Sm. 8vo, panelled calf, gilt lines, frontis. backed with old paper, large copy with the book list at end, followed by an orig. blank. First ed. with p. 202 mispr. 102. The Hoe copy brought £25. by auction and another sold by auction Feb., 1920, for £22. 10s.: another recently priced £18. 18s. Keynes 93.



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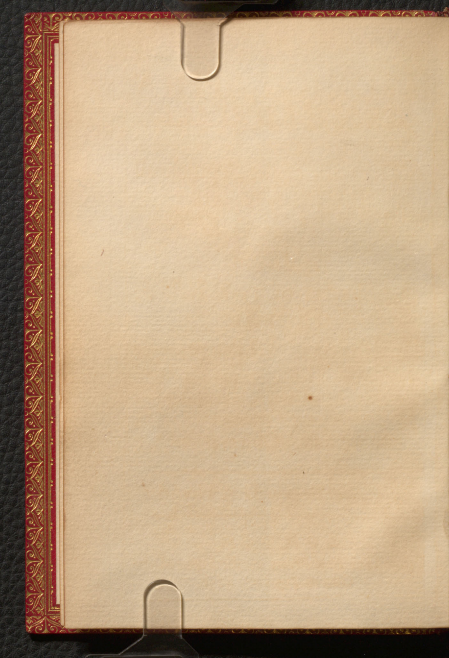
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from the treatise by Henry de Bracton or Bretton (d. 1268): at one (d. 1275) was supposed to be the author. Sayle 5009. B.M. 1275-6.



HYDRIOTAPHIA,

OR,

A Discourse of the Sepulchrall

Urnes lately found in

NORFOLK.

Together with

The Garden of CYRUS,

OR THE

Quincunciall, Lozenge, or Net-work Plantations of the Ancients, Artificially, Naturally, Mystically Considered. With Sundry Observations.

By Thomas Browne D. of Phylick.

LONDON,

Printed for Hen. Brome at the Signe of the Gun in Ivy-lane, 1658.

11次60年至70年16 A Difcourse of the Sepulchrall Urnes lacely found in NORFOLL The Garden of the ROB Con on Har 190 Net work I lasticione of the Aucrears, Artificially, Maturally, Myflically Confidered The Sunday Oblew initi



The Epistic

TO MY ME of Day

Worthy and Honoured Friend THOMAS Le GROS

of Crostwick Esquire.



Hen the Funerall pyre was out, and the last valediction over, men took a lasting adieu of their interred Friends, little ex-

cting the curiofity of future ages should omment upon their ashes, and having old experience of the duration of their Reliques, held no opinion of such ter-considerations.

But who knows the fate of his bones, how often he is to be buried? who ath the Oracle of his ashes, or whether they are to be scattered? The Reliques f many lie like the ruines of a Pompeys,

Pompeios juvenes Afia, atque
Europa, fed
ipfum terra
tegit Lybica

ib sinia

tween your

Greenland.

d The great

The Epistle

in all parts of the earth; And when they arrive at your hands, these may feem to have wandred far, who in a direct b and Meridian Travell, have but few miles of known Earth between your self and the Pole.

b Little directly, but Sea beeween your house ad Greenland. & Brought back by Cimon. Plutarch.

d The great

Urnes in

the Hippodrome at

Rome con-

Horatio

That the bones of Thefeus should be feen again c in Athens, was not beyond conjecture, and hopeful expectation; but that these should arise to opportunely to ferve your felf, was an hit of fate and ho-

nour beyond prediction.

We cannot but wish these Urnes might have the effect of Theatrical vessels, and great d Hippodrome Urnes in Rome; to re found the acclamations and honour due unto you. But these are sad and sepulchra Pitchers, which have no joyful voices filently expressing old mortality, the ru ines of forgotten times, and can only speak with life, how long in this corrup tible frame, some parts may be uncor rupted; yet able to out-last bones lon unborn, and noblest pyle among us.

ceived to refound the voices of people at their shows e Worthily poffeffed by that true Genrleman Sir Town bend my honored Friend.

We present not these as any strang fight or spectacle unknown to your eye who have beheld the best of Urnes, an

noble

noblest variety of Ashes; Who are your self no slender master of Antiquities, and can daily command the view of fo many Imperiall faces; Which raiseth your thoughts unto old things, and confideration of times before you, when even living men were Antiquities; when the living might exceed the dead, and to depart this world, could not be properly faid, to go unto the f greater number. And so run up your thoughts upon the ancient of dayes, the Antiquaries truest object, unto whom the eldest parcels are young, and earth it self an Infant; and without & Ægyptian account makes but small noise in thousands.

We were hinted by the occasion, not catched the opportunity to write of old things, or intrude upon the Antiquary. We are coldly drawn unto discourses of Antiquities, who have scarce time before us to comprehend new things, or make out learned Novelties. But seeing they arose as they lay, almost in silence among us, at least in short account suddenly passed over; we were very unwilling they should die again, and be buried twice among us.

A 3 Beside

f Abiit ad plures.

Which makes the world fo many years old.

The Epistle

Beside, to preserve the living, and make the dead to live, to keep men out of their Urnes, and discourse of humane fragments in them, is not impertinent unto our profession; whose study is life and death, who daily behold examples of mortality, and of all men least need artificial memento's, or cossins by our bed side, to minde us of our graves.

'Tis time to observe Occurrences, and let nothing remarkable escape us; The Supinity of elder dayes hath left so much in silence, or time hath so martyred the Records, that the most h industrious heads do finde no easie work to erect a

new Britannia.

M. Dugdale hath excellently well endeavoured, and worthy to be countenanced by ingenuous and noble perfons.

& Wherein

'Tis opportune to look back upon old times, and contemplate our Forefathers. Great examples grow thin, and to be fetched from the passed world. Simplicity slies away, and iniquity comes at long strides upon us. We have enough to do to make up our selves from present and passed times, and the whole stage of things scarce serveth for our instruction. A compleat peece of vertue must be made up from the Centes of all ages, as

Dedicatory,

as all the beauties of Greece could make

but one handsome Venus.

When the bones of King Arthur were digged up i, the old Race might think, In the time they beheld therein some Originals of of Henry themselves; Unto these of our Urnes Cambden. none here can pretend relation, and can only behold the Reliques of those persons, who in their life giving the Laws unto their predecessors, after long obscurity, now lye at their mercies. But remembring the early civility they brought upon these Countreys, and forgetting long passed mischiefs; We mercifully preserve their bones, and pisse not upon their ashes.

In the offer of these Antiquities we drive not at ancient Families, so long out-lasted by them; We are farre from erecting your worth upon the pillars of your Fore-fathers, whose merits you illustrate. We honour your old Virtues, conformable unto times before you, which are the Noblest Armoury. And having long experience of your friendly conversation, void of empty Formality, full of freedome, constant A4

the second,

The Epistle, &c.

* Adamas de rupe veteri prastantissi. and Generous Honesty. I look upon you as a Gemme of the k Old Rock, and must professe my self evento Urne and Ashes,

Mormich May to

Your ever faithfull Friend,

and Servant,

Thomas Browne.

The Epifile

TO MY

Worthy and Honored Friend NICHOLASBACON

of Gillingham Esquire.



Ad I not observed that a Purblinde men have discoursed well of fight, and some b with- b D. Harry. out iffue, excellently of Generation; I that was never ma-

Plempius Cabeus, &c.

Charles de la thy inend of Goodier andiana in beared but

Bottenift. Casin Lone

th bus ash vers parm,

Her of any confiderable garden, had not attempted this Subject. But the Earth is the Garden of Nature, and each fruitfull Countrey a Paradise. Dioscorides made most of his Observations in his march about with Antonius; and Theophrastus raised his generalities chiefly from the field.

Beside we write no Herball, nor can this Volume descive you, who have handled the e massiest thereof: who know that three d Folio's are yet too little, and bow New Herbals fly from America upon us, from

· Befferi Hortus Ega Stetenfis. d Bauhing Theatyum Botanicum, &c.

The Epistle

My worthy friend M. Goodier an ancient and learned Boranist. £ As in Lonvers parts, whereof we mention mone, left we feem to omit any.

Plemeier.

persevering Enquirers, and e old in those singularities, we expect such Descriptions. whereinf England is now so exact, that it veelds not to other Countreys.

We pretend not to multiply vegetable dividon and di- frons by Quincuncial and Reviculate plants; or erect a new Phytology. The Field of knowledge hath been fo traced, it is hard to spring any thing new. Of old things we write something new, If truth may receive addition, or envy will have any thing new; since the Ancients knew the late Anatomicall discoveries, and Hippocrates the Circulation.

> You have been so long out of trite learning, that 'tis hard to finde a subject proper for you; and if you have met with a Sheet upon this, we have missed our intention. In this multiplicity of writing, bye and barren Themes are best fitted for invention; Subjects so often discoursed confine the Imagination, and fix our conceptions unto the notions of fore-writers. Beside, such Discourses allow excursions, and venially admit of collaterall truths, though at some distance from their principals. Wherein if we sometimes take wide liberty, we are not single, but erre by great 8 example,

2 Hippocrates de superfœsatione, de dentitione.

Dedicatory.

He that will illustrate the excellency of this order, may easily fail upon so spruce a Subject, wherein we have not affrighted the common Reader with any other Diagramms, then of it self; and have industriously declined illustrations from rare and unknown plants.

Your discerning judgement so well acquainted with that study, will expect berein no mathematicall truths, as well understanding how few generalities and h V sinita's there are in nature. How Scaliger hath found exceptions in most Universals of Aristotle and Theophrastus. How Botanicall Maximes must have fair allowance, and are tolerably currant, if not intolerably over-ballanced by

exceptions.

You have wisely ordered your vegetable delights, beyond the reach of exception. The Turks who passe their dayes in Gardens here, will have Gardens also hereafter, and delighting in Flowers on earth, must have Lillies and Roses in Heaven. In Garden Delights 'tis not easie to held a Mediocrity; that insimuating pleasure is seldome without some extremity. The Antients venially delighted in flourishing Gardens; Many were Florist that knew not the true use of a Flower; And in Plinics dayes none had directly trea-

h Rules without ex-

The Epistle

ted of that Subject. Some commendably affected Plantations of venemous Vegetables, some confined their delights unto single plants, and Cato seemed to dote upon Cabbadge; While the Ingenuous delight of Tulipists, stands saluted with bard language, even by their own i Prosessors.

Tulipo mania, Narrencruiid, Laurenberg. Pet. Hondius. in Eib. Bolg.

That in this Garden Discourse, we range into extraneous things, and many parts of Art and Nature, we follow herein the example of old and new Plantations, wherein noble spirits contented not themselves with Trees, but by the attendance of Aviaries, Fish Ponds, and all variety of Animals, they made their gardens the Epitome of the earth, and some resemblance of the secular shows of old.

That we conjoyn these parts of different Subjects, or that this should succeed the other; Your judgement will admit without impute of incongruity; Since the delightfull world comes after death, and Paradise succeeds the Grave. Since the verdant slate of things is the Symbole of the Resurrection, and to slow is in the state of Glory, we must first be soon in corruption. Beside the ancient practise of Noble Persons, to conclude in Garden-Graves, and Urnes themselves of

Dedicatory.

old, to be wrapt up flowers and garlands.

Nullum sine venia placuisse eloquium, is more sensibly understood by Writers, then by Readers; nor well apprehended by either, till works have hanged out like Apelles his Pictures; wherein even common eyes will

finde something for emendation.

To wish all Readers of your abilities, were unreasonably to multiply the number of Scholars beyond the temper of these times. But unto this ill-judging age, we charitably defire a portion of your equity, judgement, candour, and ingenuity; wherein you are so rich, as not to lose by diffusion. And being a flourishing branch of that k Noble Family, unto which we owe so much observance, you are not new (et, but long rooted in fach perfection, whereof having had so lasting confirmation in your worthy conversation, constant amity, and expression; and knowing you a serious Student in the highest arcana's of Nature; with much excuse we bring these low delights, and poor maniples to your Treasure. Norwich May 1.

* Of the most worthy S* Ed-mund Bacon prime Baronet, my true and noble Friend.

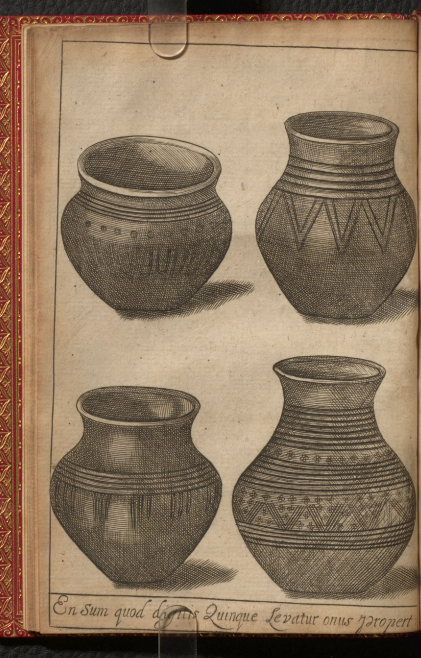
Your affectionate Friend

and Servant,

Thomas Browne.

tell attend specific propert six houses and donce and expensive interest year negative not mere for, but long rootest to luck periodicon, whereof hepine had levertoe experience delights, and poor examples to robe treatures.





Liveriotaphia,

HYDRIOTAPHIA

Urne-Buriall.

and o large part of the carth is fall as the

A Brief Discourse of the Sepulchrall Urnes lately found in NORFOLK.

CHAPTER I

N the deep discovery of the Subterranean world, a shallow part would fatisfie some enquirers; who, if two or three yards were open about the furface, would not care to rake the bowels of Potofia, and regions towards the Centre. Mountain Nature

Nature hath furnished one part of the Earth, and man another. The treasures of time lie high, in Urnes, Coynes, and Monuments, scarce below the roots of some vegetables. Time hath endlesse rarities, and shows of all varieties; which reveals old things in heaven, makes new discoveries in earth, and even earth it self a discovery. That great Antiquity America lay buried for a thousand years; and a large part of the earth is still in the Urne unto us.

Though if Adam were made out of an extract of the Earth, all parts might challenge a restitution, yet few have returned their bones farre lower then they might receive them; not affecting the graves of Giants, under hilly and heavy coverings, but content with lesse then their owne depth, have wished their bones might lie foft, and the earth be light upon them; Even such as hope to rife again, would not be contenr with centrall interrment, or fo desperately to place their reliques as to lie beyond difcovery, and in no way to be feen again; which happy contrivance hath made communication with our forefathers thers, and left unto our view fome parts, which they never beheld themfelves.

Though earth hath engrossed the name yet water hath proved the smartest grave; which in forty dayes swallowed alnost mankinde, and the living creation; listes not wholly escaping, except the salt Ocean were handsomely contembered by a mixture of the fresh Element.

Many have taken voluminous pains to etermine the state of the soul upon difnion; but men have been most phantaicall in the singular contrivances of their orporall dissolution: whilest the sobrest vations have rested in two wayes, of sim-

le inhumation and burning.

That carnall interment or buryings as of the elder date, the old examples of Abraham and the Patriarchs are sufficient to illustrate; And were without cometition, if it could be made out, that Am was buried near Damascus, or Mount alvary, according to some Tradition. The dot himself, that buried but one, was leased to make choice of this way, collectible from Scripture-expression, and the

hot contest between Satan and the Arch-Angel, about discovering the body of But the practice of Burning was Moles. also of great Antiquity, and of no slender extent. For (not to derive the same from Hercules) noble descriptions them are hereof in the Grecian Funerals of Ho mer, In the formall Obsequies of Patro clus, and Achilles; and somewhat elder in the Theban warre, and folemn combustion of Meneceus, and Archemorus, contemporary unto Jair the Eighth Judge of 1 rael. Confirmable also among the Tit jans, from the Funerall Pyre of Hector burnt before the gates of Trey, And the b burning of Penthisiles the Amazones Queen: and long continuance of that practice, in the inward Countries of Afu while as low as the Reign of Julian, W finde that the King of Chionia c burnt th body of his Son, and interred the ashesi a filver Urne.

ber. lib.1.

* Ammianus, Marel
linus, Gumbrates King
of Chionia
a Countrey
near Persia.

* Arnoldis
Montanis
nor in Czs.
Commetar.
L.L. Gyraldus Kirkmannus,

recan

vicans: Of greater Antiquity among the Romans then most opinion, or Pliny seems to allow. For (beside the old Table Laws of burning d or burying within the City, of making the Funerall fire with plained wood, or quenching the fire with wine.) Manlius the Conful burnt the body of his Son : Numa by speciall clause of his Will, was not burnt but buried; And R mus was folemnly buried, according to the description of Ovide.

d 12. Tabul. part. I. de jure facro. Hominem morrrum in urbe ne fepelito, neve urito. tom 2. Rogum afciâ ne polito.

to.4. Item vigeneri Annotat. in Livium. & Alex. cum Tiraquello. Roscinus cum dempstero. "Ultima prolato subdita flamma 10go. De Fast. lib. 4. cum Car. Neapol. anaptyxi.

Cornelius Sylla was not the first whose body was burned in Rome, but of the Cornelian Family, which being indifferently, not frequently used before; from that time spread, and became the prevalent practice. Not totally pursued in the highest runne of Cremation; For when even Crows were funerally burnt, Poppea the Wife of Nero found a peculiar grave enterment. Now as all customes were founded upon some bottome of Reason, so there wanted not grounds for this; according to feverall apprehentions of the most rationall dissolution.

being

Hydriotaphia,

being of the opinion of Thales, that water was the originall of all things, thought it most equall to submit unto the principle of putrefaction, and conclude in a moist relentment. Others conceived it most natural to end in fire, as due unto the master principlein the composition, according to the doctrine of Heraclisus. And therefore heaped up large piles, more actively to wast them toward that Element, whereby they also declined a visible degeneration into worms, and left a lasting

parcell of their composition.

Some apprehended a purifying virtue in fire, refining the groffer commixture, and firing out the Æthereall particles fo deeply immersed in it. And such as by tradition or rationall conjecture held any hint of the finall pyre of all things; or that this Element at last must be too hard for all the rest; might conceive most nanaturally of the fiery dissolution. Others pretending no natural grounds, politickly declined the malice of enemies upon their buried bodies. Which confideration led sylla unto this practife; who having thus ferved the body of Marius, could not but fear a retaliation upon

CANTON TO THE TOWN TOWN TOWN TOWN

his own; enterrained after in the Civill wars, and revengeful contentions of Rome.

But as many Nations embraced, and many left it indifferent, so others too much affected, or strictly declined this practice. The Indian Brachmans seemed too great friends unto fire, who burnt themselves alive, and thought it the noblest way to end their dayes in fire; according to the expression of the Indian, burning himself at Athens f, in his last words upon the pyre unto the amazed spectators, Thus I make my selfe Immortall.

But the Chaldeans the great Idolaters of fire, abhorred the burning of their carcasses, as a pollution of that Deity. The Persian Magi declined it upon the like scruple, and being only sollicitous about their bones, exposed their stells to the prey of Birds and Dogges. And the Persees now in India, which expose their bodies unto Vultures, and endure not so much as feretra or Beers of Wood, the proper Fuell of fire, are led on with such niceties. But whether the ancient Germans who burned their dead, held any such fear to pollute their Deity of Herthus, or

f And therefore the Infeription of his Tomb wis made accordingly. Nic. Damafc. the earth, we have no Authentick conjections.

The Ægyptians were afraid of fire, not as a Deity, but a devouring Element, mercilefly confuming their bodies, and leaving too little of them; and therefore by precious Embalments, depositure in dry earths, or handsome inclosure in glasses, contrived the notablest wayes of integrall conservation. And from such Ægyptian scruples imbibed by Pythagoras, it may be conjectured that Numa and the Pythagoricall Sect first waved the si-

ery folution.

The Scythians who swore by winde and sword, that is, by life and death, were so farre from burning their bodies, that they declined all interrment, and made their graves in the ayr: And the Ishthyophagi or sish-eating Nations about Agypt, affected the Sea for their grave: Thereby declining visible corruption, and restoring the debt of their bodies. Whereas the old Heroes in Homer dreaded nothing more than water or drowning; probably upon the old opinion of the siery substance of the soul, only extinguishable by that Element; And

there-

therefore the Poet emphatically implieth the totall destruction in this kinde of death, which happened to Ajax Oileus 8.

The old * Balearians had a peculiar mode, for they used great Urnes and much wood, but no fire in their burials, while they bruised the flesh and bones of the dead, crowded them into Urnes. and laid heapes of wood upon them. And the * Chinois without cremation or * Ramufius urnall interrment of their bodies, make in Navigate use of trees and much burning, while they plant a Pine-tree by their grave, and burn great numbers of printed draughts of flaves and horses over it, civilly content with their companies in effigie, which barbarous Nations exact unto reality.

Christians abhorred this way of obsequies, and though they stickt not to give their bodies to be burnt in their lives, detested that mode after death; affecting rather a depositure than absumption, and properly submitting unto the sentence of God, to return not unto athes but unto dust againe, conformable unto the practice of the Patriarchs, the

B Which Magius έξαπόλωλε: * Diodorus Siculus.

interr-

Martialis the Bishop. Cyprian. terrment of our Saviour, of Peter, Paul, and the ancient Martyrs. And to farre at last declining promiscuous enterrment with Pagans, that some have suffered Ecclesiastical censures, for making no scruple thereof.

The Muffelman beleevers will never admit this fiery resolution. For they hold a present trial from their black and white Angels in the grave; which they must have made so hollow, that they may rise

upon their knees.

The Jewish Nation, though they en-

fometimes admitted this practice. For the men of Jabesh burnt the body of Saul. And by no prohibited practice to avoid contagionor pollution, in time of pestilence, burnt the bodies of their friends h.

10. And when they burnt not their dead bodies, yet sometimes used great burnings neare and about them, deducible from the expressions concerning Jehoram, Sedechias, and the sumptuous pyre of Asa: in And were so little averse from Pagan burning, that the Jews lamenting the death of Casar their friend, and revenger on Pompey, frequented the place where

his

! Sucton. in vita. Jul.

Csf.

E Amos 6.

his body was burnt for many nights together. And as they raised noble Monuments and Mausoleums for their own Nation k, so they were not scrupulous in erecting some for others, according to the practice of Daniel, who left that lasting sepulchrall pyle in Echbatana, for the Medean and Persian Kings!

But even in times of subjection and hottest use, they conformed not unto the Romane practice of burning; whereby the Prophecy was fecured concerning the body of Christ, that it should not fee corruption, or abone should not be broken; which we beleeve was also providentially prevented, from the Souldiers spear and nails that past by the little bones both in his hands and feet: Not of ordinary contrivance, that it should not corrupt on the Croffe, according to the Laws of Romane Crucifixion, or an hair of his head perish, though observablein Jewish customes, to cut the hairs of Malefactors.

Nor in their long co-habitation with Agyptians, crept into a custome of their exact embalming, wherein deeply slashing the muscles, and taking out the brains

* As that magnincent fepul. chral Monument erected by Simon. Mach. 1.13. Ι Καζασκέυaoua Java madias me TOINLEVOY. whereof a Tewish Priest had a wayes the custody unto Fosephus his dayes. 70f. Lib. 10. Antiq.

brains and entrails, they had broken the subject of so entire a Resurrection, nor sully answered the types of Enoch, Eliah, or Jonah, which yet to prevent or restore, was of equal facility unto that rising power, able to break the sasciations and bands of death, to get clear out of the Cere-cloth, and an hundred pounds of oyntment, and out of the Sepulchre before the stone was rolled from it.

But though they embraced not this practice of burning, yet entertained they many ceremonies agreeable unto Greeke and Romane obsequies. And he that observeth their funerall Feasts, their Lamentations at the grave, their musick, and weeping mourners; how they closed the eyes of their friends, how they washed, anointed, and kissed the dead; may easily conclude these were not meere Pagan-Civilities. But whether that mournfull burthen, and treble calling out after Absalom, had any reference unto the last conclamation, and triple valediction, used by other Nations, we hold but a wavering conje-Cture.

Civilians

Civilians make sepulture but of the Law of Nations, others doe naturally found it and discover it also in animals. They that are so thick skinned as still to credit the story of the Phænix, may say something for animall burning: More serious conjectures finde some examples of sepulture in Elephants, Cranes, the Sepulchrall Cells of Pismires and practice of Bees; which civill society carrieth out their dead, and hath exequies, if not interrments.

the first from war modern Not and Version rivers timed, but wolf and treters poyades to be successful to the poyades to be a difficult to

CHAP

CHAP. II.

of their Cremation or enterment, to folemnly delivered by Authours, we shall not disparage our Reader to repeat. Only the last and lasting part in their Uns, collected bones and Ashes, we cannot wholly omit, or decline that Subject, which occasion lately presented, in some

discovered among us.

Ina Field of old Walsingham, not many moneths past, were digged up beeween fourty and fifty Vrnes, deposited in a dry and fandy foile, not a yard deep, nor farre from one another: Not all strictly of one figure, but most answering these described: Some containing two pounds of bones, distinguishable in skulls, ribs, jawes, thigh-bones, and teeth, with fresh impressions of their combustion. Besides the extraneous fubstances, like peeces of small boxes, or combes handsomely wrought, handles of small brasse instruments, brazen nippers, and in one some kinde of Opale *

fent me by
my worthy
friend
D' Thomas
Witherley of
Walfingham.

Near the same plot of ground, for about six yards compasse were digged up coals and incinerated substances, which begat conjecture that this was the Ustrina or place of burning their bodies, or some sacrificing place unto the Manes, which was properly below the surface of the ground, as the Ara and Altars unto the

gods and Heroes above it.

That these were the Vrnes of Romanes from the common custome and place where they were found, is no obscure conjecture, not farre from a Romane Garrison, and but five Miles from Brancaster, set down by ancient Record under the name of Brannodunum- And where the adjoyning Towne, containing seven Parishes, in no very different found, but Saxon Termination, still retains the Name of Burnham, which being an early station, it is not improbable the neighbour parts were filled with habitations, either of Romanes themselves, or Brittains Romanised, which observed the Romane customes.

Nor is it improbable that the Romanes early possessed this Countrey; for though we meet not with such strict particulars

of these parts, before the new Institutil on of Constantine, and military charge of the Count of the Saxon shore, and that about the Saxon Invalions, the Delmatia Horsemen were in the Garrison of Brancaster: Yet in the time of Claudius, Vespassas, and severus, we finde no lesse then three Legions dispersed through the Province of Brittain. And as high as the Reign of Claudius a great overthrow was given unto the Iceni, by the Roman Lieutenant Ostorius. Not long after the Countrey was to molested, that in hope of a better state, Prastagus bequeathed his Kingdomeunto Nero and his Daughters; and Boadicea his Queen fought the last decisive Battle with Paulinus. As. ter which time and Conquest of Agricola the Lieutenant of Vespasian, probable it is they wholly possessed this Countrey, or dering it into Garrisons or Habitations, best suitable with their securities. And so some Romane Habitations, not improbable in these parts, as high as the time of Vespasian, where the Saxons after leated, in whose thin-fill'd Mappes we yet finde the Name of Walfingham. if the Iceni were but Gammadims, Anconians,

STENDER STENDER

nians, or men that lived in an Angle wedge or Elbow of Brittain, according to the Originall Etymologie, this countrey will challenge the Emphaticall appellation, as most properly making the Elbow or Iken of Icenia.

That Britain Was notably populous is undeniable, from that expression of Cafar m. That the Romans themselves were early in no fmall Numbers, Seventy Thousand with their affociats slain by Boadicea, affords a sure account. And though many Roman habitations are now knowne, yet some by old works, Rampiers, Coynes, and Urnes doe testifie their Possessions. Some Urnes have been found at Castor, some also about Southcreake, and not many years past, no lesse then ten in a Field at Buxton ", not near any recorded Garison. Nor is it strange to finde Romane Coynes of Copper and Silver among us; of Vespasian, Trajan, Adrian, Commodus, Antoninus, Severus, &c. But the greater number of Dioclesian, Constantine, Constans, Valens, with many of Victorinus Posthumius, Tetricus, and the thirty Tyrants in the Reigne of Gallienus; and fon B. fome

m Hominum infinita multitudo eft, crebervimaque edificia ferè Gallicis confimilia. Cæf.de bello Gal. 1.5.

a In the ground of my worthy Friend Rob. Fegon Efq. wherein fome things contained were preferred by the most worthy Sir William Pafome as high as Adrianus have been found about Thetford, or Sitomagus, mentioned in the itinerary of Antoninus, as the way from Venta or Castor unto London. But the most frequent discovery is made at the two Casters by Norwick and Tarmonth P, at Burghcastle and Brancaster?

ford the Romanes accounted thirty two miles; and

From Ca:

miles, and from thence observed not our common road to London, but passed by Combretonium ad Ansam, Canonium, Casaromagus, &c. by Bretenbam, Coggesball, Chelmesord, Burntwood, &c. P Most at Caster by Farmouth, so und in a place called East-bloudy-burgh furlong, belonging to Mr Thomas Wood, a person of civility, industry and knowledge in this way, who hath made observation of remarkable things about him, and from whom we have received divers Silver and Copper Coynes. A Belonging to that Noble Gentleman, and true example of worth Sir Ralph Hare Baronet, my honoured Friend.

Besides, the Norman, Saxon and Danist peeces of Cuthred, Canutus, William Ma-*A peece of tilda a, and others, fom Brittish Coynes of gold have been dispersedly found; Maud the Empresse And no small number of filver peeces faid to be near b Norwich; with a rude head upon found in Buckenham the obverse, and an ill formed horse on Caffle with the reverse, with Infcriptions Ic. Duro.T. this Infcriwhether implying Iceni, Durotriges, Tafption, Elle n'a elle. At Thorpe. cia, or Trinobantes, we leave to higher conjecture. Vulgar Chronology will have Normich Castle as old as Julius Ca-

far; but his distance from these parts, and its Gothick form of structure, abrid. geth such Antiquity. The British Coyns afford conjecture of early habitation in these parts, though the City of Mormich arose from the fuines of Venta, and though perhaps not without some habitation before, was enlarged, builded, and nominated by the Saxons. In what bulk or populofity it stood in the old East-angle Monarchy, tradition and history are filent. Confiderable it was in the Danish Eruptions, when Suena burnt Thetford and Norwich c, and Ulfketel the Governour thereof, was able to make fome refistance, and after endeavoured to burn the Danish Navy.

How the Romanes left fo many Coynes in Countreys of their Conquests, seems of hard resolution, except we consider how they buried them under ground, when upon barbarous invasions they were sain to desert their habitations in most part of their Empire, and the strictnesse of their laws forbidding to transfer them to any other uses; Wherein the despartant were singular, who to make their Copper money uselesse, contempered it with vi-

Biampton.
Abbas Forre
nallenfis

d Plut. in. vita Lycurg.

C 2

negar.

megar. That the Brittains left any, some wonder; since their money was iron, and Iron rings before Casar; and those of after stamp by permission, and but small in bulk and bignesse; that so few of the Saxons remain, because overcome by succeeding Conquerours upon the place, their Coynes by degrees passed into other stamps, and the marks of af-

ter ages.

Then the time of these Urnes deposited, or precise Antiquity of these Reliques, nothing of more uncertainty. For since the Lieutenant of Claudius seems to have made the first progresse into these parts, since Boadices was overthrown by the Forces of Nero, and Agricola put a full end to these Conquests; it is not probable the Countrey was fully garrisond or planted before; and therefore however these Urnes might be of later date, not likely of higher Antiquity.

And the succeeding Emperours desisted not from their Conquests in these and other parts; as testified by history and medall inscription yet extant. The Province of Brittain in so divided a distance from Rome, beholding the faces

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many Imperiall persons, and in large account no fewer then Cafar Claudius, Britannicus, Vefpasian, Titus, Adrian, Seve-

rus, Commodus, Geta, and Caracalla.

A great obscurity herein, because no medall or Emperours Coyne enclosed, which might denote the date of their enterrments. observable in many Urnes, and found in those of Spittle Fields by vey of Lon-London, which contained the Coynes of Claudius, Vespasian, Commodus, Antoninus, attended with Lacrymatories, Lamps, Bottles of Liquor, and other appurtenances of affectionate fuperstition, which in these rurall interrements were wanting.

Some uncertainty there is from the period or term of burning, or the cellation of that practife. Macrobius affirmeth it was disused in his dayes. But most agree, though without authentick record, that it ceased with the Antonini, Most safely to be understood after the Reigne of those Emperours, which affumed the name of Antoninus, extending unto Heliogabalus. Not strictly after Marcus; For about fifty years later we finde the magnificent burning, and confecration

Stomes Sur-

fectation of Severus; and if we so fix this period or cessation, these Urnes will challenge above thirteen hundred years.

But whether this practife was onely then left by Emperours and great perfons, or generally about Rome, and not in other Provinces, we hold no authentick account. For after Tertullian, in the dayes of Minucius it was obviously objected upon Christians, that they condemned the practife of burning. And we finde a passage in Sidonius , which afferteth that practife in France unto a lower account. And perhaps not fully disused till Christianity fully established, which gave the finall extinction to these sepulchrall Bonesires.

Whether they were the bones of men or women or children, no authentick decision from ancient custome in distinct places of buriall. Although not improbably conjectured, that the double Sepulture or burying place of Abraham, had in it such intension. But from existity of bones, thinnesse of skulls, small-nesse of teeth, ribbes, and thigh-bones; not improbable that many thereof were persons of minor age, or women. Con-

firmable

Execrantur vogos, Co damnant igntum sepulturam. Min. in Oct. § Sidon. Apollinaris.

firmable also from things contained in them: In most were found substances resembling Combes, Plates like Boxes, fastened with Iron pins, and handsomely overwrought like the necks or Bridges of Musicall Instruments, long brasse plates overwrought like the handles of neat implements, brazen nippers to pull away hair, and in one a kinde of opale yet

maintaining a blewish colour.

Now that they accustomed to burn or bury with them, things wherein they excelled, delighted, or which were dear unto them, either as farewells unto all pleasure, or vain apprehension that they might use them in the other world, is testified by all Antiquity. Observable from the Gemme or Berill Ring upon the finger of Cynthia, the Mistresse of Propertius, when after her Funerall Pyre her Ghost appeared unto him. And notably illustrated from the Contents of that Romane Urne preserved by Cardinall Farneses, wherein besides great s Vigeneri number of Gemmes with heads of Gods Annot, in 4. and Goddesses, were found an Ape of Liv. Agath, a Grashopper, an Elephant of Ambre, a Crystall Ball, three glasses, two

h Chisset in Anast. Childer.

two Spoones, and fix Nuts of Crystall, And beyond the content of Urnes, in the Monument of Childerick the first h. and fourth King from Pharamond, cafually discovered three years past at Tourmay, restoring unto the world much gold richly adorning his Sword, two hundred Rubies, many hundred Imperial Covns, three hundred golden Bees, the bones and horseshoe of his horse enterred with him, according to the barbarous magnificence of those dayes in their sepulchral Obsequies. Although if we steer by the conjecture of many and Septuagint expression; some trace thereof may be found even with the ancient Hebrews, not only from the Sepulciall treasure of David, but the circumcifion knives which Tofuah also buried.

Some men considering the contents of these Vrnes, lasting peeces and toyes included in them, and the custome of burning with many other Nations, might somewhat doubt whether all Vrnes found among us, were properly Romane Reliques, or some not belonging unto our Brittish, Saxon, or Danish Foresathers.

In the form of Buriall among the ancient

cient Brittains, the large Discourses of Cafar, Tacitus, and Strabo are filent: For the discovery whereof, with other particulars, we much deplore the loffe of that Letter which Cicero expected or received from his Brother Quintus, as a resolution of Brittifb customes; or the account which might have been made by Scribonius Largus the Physician, accompanying the Emperour Claudius, who might have also discovered that frugall Bit i of i Dionis exthe Old Brittains, which in the bignesse cerptaper of a Bean could fatisfie their thirst and hunger.

Xiphilin. in Severa.

But that the Druids and ruling Priests used to burn and bury, is expressed by Pomponius; That Bellinus the Brother of Brennus, and King of Brittains was burnt, is acknowledged by Polydorus, as also by Amandus Zierexensis in Historia, and Pineda in his Universa historia. Spanish. That they held that practife in Gallia, Cafar expresly delivereth. Whether the Brittains (probably descended from them, of like Religion, Language and Manners) did not sometimes make use of burning; or whether at least such as were after civilized unto the Romane life

and

and manners, conformed not unto this practife, we have no historicall affertion or deniall. But since from the account of Tacitus the Romanes early wrought so much civility upon the Brittish stock, that they brought them to build Temples, to wear the Gowne, and study the Romane Laws and language, that they conformed also unto their religious rites and customes in burials, seems no im-

probable conjecture.

That burning the dead was used in Sarmatia, is affirmed by Gaguinus, that the Sucons and Gothlanders used to burne their Princes and great persons, is delivered by Saxo and Olans; that this was the old Germane practise, is also afferted by Tacitus. And though we are bare in historicall particulars of such obsequies in this Island, or that the Saxons, Jutes, and Angles burnt their dead, yet came they from parts where 'twas of ancient practife; the Germanes using it, from whom they were descended. And even in Futland and sleswick in Anglia Cymbrica, Vrnes with bones were found not many years before us.

Roifold, Brendetiide. Ild tyde.

But the Danish and Northern Nations

have

have raised an Era or point of compute from their Custome of burning their dead: Some deriving it from Unguinus, some from Frotho the great; who ordained by Law, that Princes and Chief Commanders should be committed unto the fire, though the common sort had the common grave enterrment. So Starkatterus that old Heroe was burnt, and Ringo royally burnt the body of Harald

the King slain by him.

What time this custome generally expired in that Nation, we discern no assured period; whether it ceafed before Christianity, or upon their Conversion, by Ausgurius the Gaul in the time of Ludovicus Pius the Sonne of Charles the great, according to good computes; or whether it might not be used by some persons, while for a hundred and eighty years Paganisme and Christianity were promiscuously embraced among them, there is no affured conclusion. About which times the Danes were busie in England, and particularly infested this Countrey: Where many Castles and strong holds, were built by them, or against them, and great number of names and Families Families still derived from them. But fince this custome was probably disused before their Invasion or Conquest, and the Romanes confessedly practised the same, since their possession of this Island, the most assured account will fall upon the Romanes, or Brittains Romanized.

However certain it is, that Vrnes conceived of no Romane Originall, are often digged up both in Norway, and Denmark, handsomely described, and graphically represented by the Learned Physician Wormius!, And in some parts of Denmark in no ordinary number, as stands delivered by Authours exactly describing those Countreys m. And they contained not only bones, but many other substances in them, as Knives, peeces of I-ron, Brasse and Wood, and one of Norwaye a brasse guilded Jewes-harp.

Nor were they confused or carelesse in disposing the noblest fort, while they placed large stones in circle about the Vrnes, or bodies which they interred: Somewhat answerable unto the Monument of Rollrich stones in England n, or sepulcrall Monument probaby erected by Rollo, who after conquered Normandy.

* In Oxfordshire; Cambden.

Where

mii monumenta & Antiquitat. Dan. Adolphus Cyprius in Annal. Slefwic. urnis adeo abundabat collis;

&cc.

1 Olai Wor-

Where its not improbable somewhat might be discovered. Mean while to what Nation or person belonged that large Vrne found at Ashburie, containing mighty bones, and a Buckler; What those large Vrnes found at little Massing-ham P, or why the Anglesea Urnes are placed with their mouths downward, remains yet undiscovered,

o In Chefhire, Iwinus de rebus Albionicis. P In Norfolk, Hollingshead.

CHAP.

CHAP. III.

Mat. 23.

DLaystered and whited Sepulchres, were anciently affected in cadaverous, and corruptive Burials; And the rigid Jews were wont to garnish the Sepulchres of the a righteous; Ulysses in Hecubab cared not how meanly he lived, fo he might finde a noble Tomb after death Great Princes affected great Monuments, And the fair and larger Urnes contained no vulgar ashes, which makes that difparity in those which time discovered among us. The present Urnes were not of one capacity, the largest containing above a gallon, Some not much above half that measure; nor all of one figure, wherein there is no strict conformity, in the same or different Countreys; Observable from those represented by Cafalius, Bosto, and others, though all found in Italy: While many have handles, ears, and long necks, but most imitate a circular figure, in a sphericall and round

com-

composure; whether from any mystey, best duration or capacity, were but conjecture. But the common form with necks was a proper figure, making our last bed like our first; nor much unike the Urnes of our Nativity, while we lay in the nether part of the Earth e, ePla 63. and inward vault of our Microcosme. Many Urnes are red, these but of a black colour, somewhat smooth, and dully founding, which begat some doubt, whether they were burnt, or only baked in Oven or Sunne: According to the ancient way, in many bricks, tiles, pots, and testaceous works; and as the word festa is properly to be taken, when ocsurring without addition: And chiefly intended by Pliny, when he commendeth bricks and tiles of two years old, and to make them in the spring. Nor only these concealed peeces, but the open magnificence of Antiquity, ran much in the Artifice of Clay. Hereof the house of Mansolus was built, thus old Jupiter stood in the Capitoll, and the Statua of Hercules made in the Reign of Tarquinius Priscus, was extant in Plinies dayes. And fuch

a Xwphoels

Jovav Jew

nov, sv n

olnsulvn sn

nxdpnoev.

Dion.

fuch as declined burning or Funerall Urnes, affected Coffins of Clay, according to the mode of Pythagoras, a way preferred by Varro. But the spirit of great ones was above these circumscriptions, affecting copper, silver, gold, and Porphyric Urnes, wherein Severus lay, after a serious view and sentence on that which should contain him d. Some of these Urnes were thought to have been silvered over, from sparklings in several pots, with small Tinsell parcels; uncertain whether from the earth, or the first mixture in them.

Among these Urnes we could obtain no good account of their coverings; Only one seemed arched over with some kinde of brickwork. Of those found at Buxton some were covered with slints, some in other parts with tiles, those at Yarmouth Caster, were closed with Romant bricks. And some have proper earther covers adapted and sitted to them. But in the Homerical Urne of Patroclus, whatever was the solid Tegument, we finde the immediate covering to be a purple peece of silk: And such as had no co-

peece

vers might have the earth closely pressed into them, after which disposure were probably some of these, wherein we found the bones and ashes half mortered unto the fand and fides of the Urne; and fome long roots of Quich, or Dogs-grafs wreathed about the bones.

No Lamps, included Liquors, Lachrymatories, or Tear-bottles attended these rurall Urnes, either as facred unto the Manes, or passionate expressions of their furviving friends. While with rich flames, and hired tears they folemnized their Obsequies, and in the most lamented Monuments made one part of their Inscriptions e. Some finde sepulchrall cumla. Vessels containing liquors, which time crymis pohath incrassated into gellies. For beside these Lachrymatories, notable Lamps, with Vessels of Oyles and Aromaticall Liquors attended poble Offuaries. And fome yet retaining a * Vinosity and * Lazins. spirit in them, which if any have tasted they have farre exceeded the Palats of Antiquity.Liquors not to be computed by years of annuall Magistrates, but by great conjunctions and the fatall periods of King-

About five hundred years. Plato. Winum Opiminianum annorum centum. Petron.

h 12, Tabul.

1.xi. de Jure facro.

Neve aurum addito, aft quoi auro dentes vintim cunt, im cumillo fepehre Grande effo.

i Plin.l.xvi.
Imer Eo'xa
ei au n numerat Theophrastus.

k Surius.

Kingdomes f. The draughts of Consulary date, were but crude unto thele, and Opimian 8 Wine but in the must unto them.

In fundry Graves and Sepulchres, we meet with Rings, Coynes, and Chalices; Ancient frugality was so severe, that they allowed no gold to attend the Corps, but only that which served to fasten their teeth h. Whether the Opaline stone in this Urne were burnt upon the finger of the dead, or cast into the fire by some affectionate friend, it will confist with either custome. But other incinerable substances were found so fresh, that they could feel no sindge from fire. These upon view were judged to be wood, but finking in water and tried by the fire, we found them to be bone or Ivory. In their hardnesse and yellow colour they most resembled Box, which in old expressions found the Epithere i of Eternall, and perhaps in such confervatories might have passed uncorrupted.

That Bay-leaves were found green in the Tomb of S. Humbert k, after an hundred and fifty years, was looked upon

as miraculous. Remarkable it was unto old Spectators, that the Cypresse of the Temple of Diana, lasted so many hundred years: The wood of the Ark and Olive Rod of Aaron, were older at the Captivity. But the Cypresse of the Ark of Noah, was the greatest vegetable Antiquity, if Josephus were not deceived, by some fragments of it in his dayes. To omit the Moore-logs, and Firre-trees found under-ground in many parts of England; the undated ruines of windes, flouds or earthquakes; and which in Flanders still shew from what quarter they fell, as generally lying in a North-East position 1.

But though we found not these peeces to be Wood, according to first apprehension, yet we missed not altogether of some woody substance; For the bones were not so clearly pickt, but some coals were found amongst them; A way to make wood perpetuall, and a sit associat for metall, whereon was laid the foundation of the great Ephesian Temple, and which were made the lasting tests of old boundaries and Landmarks; Whilest we look on these, we admire

1 Gorop. Becanus in Niloscopio.

Da

nos

m Of Beringuccio nella pyrotechnia. n At Elinebam. not Observations of Coals found fresh, after four hundred years m. In a long deserted habitation n, even Egge-shels have been found fresh, not tending to corruption.

In the Monument of King Childerick, the Iron Reliques were found all rufty and crumbling into peecees. But our little Iron pins which fastened the Ivory works held well together, and lost not their Magneticall quality, though want ing a tenacious moisture for the firmer union of parts, although it be hardly drawn into fusion, yet that metall fou submitteth unto rest and dissolution. In the brazen peeces we admired not the duration but the freedome from rull, and ill savour; upon the hardest attrit on, but now exposed unto the piercing Atomes of ayre; in the space of a few moneths, they begin to spot and betray their green entrals. We conceive no these Urnes to have descended thus naked as they appear, or to have entred their graves without the old habit of flowers The Urne of Philopamen was so lader with flowers and ribbons, that it afford ed no fight of it self. The rigid Lyon.

gus allowed Olive and Myrtle. The Athenians might fairly except against the practise of Democritus to be buried up in honey; as fearing to embezzle a great commodity of their Countrey, and the best of that kinde in Europe. But Plato feemed too frugally politick, who allowed no larger Monument then would contain for Heroick Verses, and designed the most barren ground for sepulture: Though we cannot commend the goodnesse of that sepulchrall ground, which was fet at no higher rate then the mean salary of Judas. Though the earth had confounded the afhes of these Offuaries, yet the bones were so smartly burnt, that some thin plates of brasse were found half melted among them: whereby we apprehend they were not of the meanest carcasses, perfunctorily sired as sometimes in military, and commonly in pestilence, burnings; or after the manner of abject corps, forth and carelesly burnt, without the Esquiline Port at Rome; which was an affront continued upon Tiberius, while they but half burnt his body *, and in the Amphitheatre, according to the cuflome

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*Sueton.in vità Tib. dy in Amphi-theatro fe-minstulandum, not. Cafaub.

Hydriotaphia,

stome in notable Malefactore; whereas Nero seemed not so much to seare his death, as that his head should be cut off,

and his body not burnt entire.

Some finding many fragments of sculs in these Urnes, suspected a mixture of bones; In none we fearched was there cause of such conjecture, though sometimes they declined not that practife; The ashes of b Domitian were mingled with those of Julia, of Achilles with those of Patroclus: All Urnes contained not fingle ashes; Without confused burnings they affectionately compounded their bones; passionately endeavouring to continue their living Unions. And when distance of death denied such conjunctions, unsatisfied affections, conceived some satisfaction to be neighbours in the grave, to lye Urne by Urne, and touch but in their names. And many were fo curious to continue their living relations, that they contrived large, and family Urnes, wherein the Ashes of their nearest friends and kindred might successively be received c, at least some parcels thereof, while their collaterall memorials lay in minor vessels about them.

Sueton. in vità Domi-, tian.

s S. the most learned and wo, thy Mr M Ca-fauben upon Antoninus.

Anti-

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Antiquity held too light thoughts from Objects of mortality, while some drew provocatives of mirth from Anatomies d, and Juglers shewed tricks with Ergo dum Skeletons. When Fidlers made not so vivimus vipleasant mirth as Fencers, and men could fit with quiet stomacks while hanging was plaied e before them. Old confide-

d Sic erimus cundi, &c. vamus.

e' Arxavnv Tailev. A barbarous

pastime at Feasts, when men stood upon a rolling Globe, with their necks in a Rope, and a knife in their hands, ready to cut it when the ftone was rolled away, wherein if they failed, they lost their lives to the laughter of their spectators Athenaus.

rations made few memento's by sculs and bones upon their monuments. In the Ægyptian Obelisks and Hieroglyphicall figures, it is not easie to meet with bones. The fepulchrall Lamps speak nothing lesse then sepulture; and in their literall draughts prove often obscene and antick peeces: Where we finde D.M. f it is ob- F Diis nanivious to meet with facrificing patera's, bus and vessels of libation, upon old sepulchrall Monuments. In the Jewish Hypogaums and subterranean Cell at Rome, & Bosto. was little observable beside the variety of Lamps, and frequent draughts of the holy Candlestick. In authentick draughts of Anthony and Jerome, we meet with

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thigh-bones and deaths heads; but the cemiterial Cels of ancient Christians and Martyrs, were filled with draughts of Scripture Stories; not declining the flourishes of Cypresse, Palmes, and Olive; and the mystical Figures of Peacocks, Doves and Cocks. But iterately affecting the pourtraits of Enoch, Lazarus, Jonas, and the Vision of Ezechiel, as hopefull draughts, and hinting imagery of the Resurrection; which is the life of the grave, and sweetens our habitations in the Land of Moles and Pismires.

Gentile Inscriptions precisely delivered the extent of mens lives, seldome the manner of their deaths, which history self so often leaves obscure in the record of memorable persons. There is scard any Philosopher but dies twice or thrice in Laertius; Nor almost any life without two or three deaths in Plutarch; which makes the tragical ends of noble persons more favourably resented by compassionate Readers, who finde some relief in the Election of such diffe

The certainty of death is attended with uncertainties, in time, manner

places

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places. The variety of Monuments hath often obscured true graves : and Cenotaphs confounded Sepulchres. For beside their reall Tombs, many have found honorary and empty Sepulchres. The variety of Homers Monuments made him of various Countreys. Euripides h had his a Pausan, in Tomb in Africa, but his sepulture in Macedonia. And Severus i found his real Sepulchre in Rome, but his empty grave in in vit. Alex-Gallie.

He that lay in a golden Urne k eminently above the Earth, was not like to finde the quiet of these bones. Many of these Urnes were broke by a vulgar discoverer in hope of inclosed treasure. The ashes of Marcellus I were lost above ground, upon the like account. Where vir. Marcella profit hath prompted, no age hath wanted fuch miners. For which the most barbarous Expilators found the most civill Rhetorick. Gold once out of the earth is no more due unto it; What was unreasonably committed to the ground is reasonably resumed from it: Let Monuments and rich Fabricks, not Riches adorn mens ashes. The commerce of the living is not to be trrnsfer-

Atticis.

i Lamprid. and. Severi.

k Trajanus. Dion.

The Commission of the Gothiff King 7beoderic for finding out lepulchrall treafure. Caffiedor. Var. 1.40

red

red unto the dead : It is not injustice to take that which none complains to lofe, and no man is wronged where no man is

possessor.

What virtue yet sleeps in this terra damnata and aged cinders, were petty magick to experiment; These crumbling reliques and long-fired particles superannate such expectations: Bones, hairs, nails, and teeth of the dead, were the treasures of old Sorcerers. In vain we revive such practices; Present superstition too visibly perpetuates the folly of our Fore fathers, wherein unto old Observation this Island was so compleat, that it might have instructed Persa.

Plato's historian of the other world, lies twelve dayes incorrupted, while his foul was viewing the large stations of the dead. How to keep the corps feven dayes from corruption by anointing and washing, without exenteration, were an hazardable peece of art, in our choiselt practise. How they made distinct separation of bones and ashes from fiery admixture, hath found no historicall solution. Though they seemed to make a diffinct

à Britannia bodie eam attonitè ce-Rebrat tantis ceremoniis. ut dedisse Perfis videvi poffit. Plin.1.29.

diffinct collection, and overlooked not Pyrrhus his toe. Some provision they might make by fictile Vessels, Coverings, Tiles, or flat stones, upon and about the body. And in the same Field, not farre from these Urnes, many stones were efound under ground, as also by carefull meparation of extraneous matter, combosing and raking up the burnt bones swith forks, observable in that notable whump of Galuanus Martianus b, who had withe fight of the Vas Ostrinum, or vessell ewherein they burnt the dead, found in Ishe Esquiline Field at Rome, might have offorded clearer folution. But their inmatisfaction herein begat that remarkable Convention in the Funerall Pyres of some Princes, by incombustible sheets made with a texture of Asbestos, incremable flax, or Salamanders wool, which preserved their bones and ashes c incommixed.

How the bulk of a man should sink conditise into so sew pounds of bones and ashes, may seem strange unto any who considers not its constitution, and how slender a masse will remain upon an open and urging fire of the carnall compositi-

b Topygraphia Roma ex Martiaano. Erat da was ustrinum appellatum quod in eo cadavera comburerentur. Cap.de Campo Ef. quilino. c To be feen in Licet. de re-

Even bones themselves reduced into ashes, do abate a notable proportion. And confifting much of a volatile falt, when that is fired out, make a light kind of cinders. Although their bulk bedifproportionable to their weight, when the heavy principle of Salt is fired out, and the Earth almost only remaineth; Observable in sallow, which makes more Ashes then Oake; and discovers the common fraud of felling Ashes by measure,

and not by ponderation.

*Old bones according to Lyferus. Those of young perfons not ta'i nor fat according to Columbus b In vita. Grace. "Thucydides."

d Laurent. Valla.

e Exalone seed on Enga · 芒·日文.

Some bones make best Skeletonsa some bodies quick and speediest ashes Who would expect a quick flame from Hydropicall Heraclitus? The poysoned Souldier when his Belly brake, put ou two pyres in Plutarch b. But in the plague of Athens c, one private pyre served two or three Intruders; and the Saracens burnt in large heaps, by the King of Castiled, shewed how little Fuell sufficeth. Though the Funerall pyre of Patroclus took up an hundred foote, 1 peece of an old boat burnt Pompey; And if the burthen of Isaac were sufficient for an holocaust, a man may carry his owne pyre.

From

From animals are drawn good burning lights, and good medicines f against f Speran. burning; Though the seminall humour seems of a contrary nature to fire, yet the body compleated proves a combu-Stible lump, wherein fire findes flame even from bones, and some fuell almost from all parts. Though the g Metropolis of humidity seems least disposed unto it, which might render the fculls of these Urnes lesse burned then other he bones. But all flies or finks before fire almost in all bodies: When the common ligament is dissolved, the attenuaıt ble parts ascend, the rest subside in coal, ola calx or ashes.

Alb. Ovor.

&The brain. Нірроставез.

To burn the bones of the King of d E- Amios 2. Y. dom for Lyme, seems no irrationall ferity; But to drink of the ashes of dead . As Arte. relations e, apassionate prodigality. He missa of that hath the ashes of his friend, hath an everlasting treasure: where fire taketh folus. leave, corruption flowly enters; In bones well burnt, fire makes a wall against it self; experimented in copels, and telts of metals, which confift of fuch ingredients. What the Sun compoundeth, fire analyseth, not transmuteth.

(er

hand Man

That

Hydriotaphia,

That devouring agent leaves almost allwayes a morsell for the Earth, whereof all things are but a colonie; and which, if time permits, the mother Elemen will have in their primitive masse again.

He that looks for Urnes and old sepulchrall reliques, must not seek them in the ruines of Temples: where no Religion anciently placed them. These were found in a Field, according to ancient custome, in noble or private buriall; the old practise of the Canaanites, the Family of Abraham, and the burying place of Josua, in the borders of his polsessions; and also agreeable unto Roman practice to bury by high-wayes, whereby their Monuments were under eye: Memorials of themselves, and memento's of mortality into living passengers; whom the Epitaphs of great ones were fain to beg to stay and look upon them. A language though sometimes used, not fo proper in Church-Inscriptions 2. The sensible Rhetorick of the dead, to exemplarity of good life, first admitted the bones of pious men, and Martyrs within Church-wals; which in succeeding ages

Siste via-

rept into promiscuous practise. While Constantine was peculiarly favoured to be admitted unto the Church Porch; and the Wirst thus buried in England was in the dayes of Cuthred.

Christians dispute how their bodies hould lye in the grave. In urnall en- funer. germent they clearly escaped this Conerroversie: Though we decline the Rehigious confideration, yet in cemiteriall mnd narrower burying places, to avoid ciconfusion and crosse position, a certain abosture were to be admitted; Which even Pagan civility observed, The Persirims lay North and South, The Megavigens and Phanicians placed their heads to the East: The Athenians, some think, which Christians still retain. And Beda will have it to be the posture of our Saviour. That he was crucified with his face towards the West, we will not contend with tradition and probable account; But we applaud not the hand of the Painter, in exalting his Croffe to high above those on either side; since hereof we finde no authentick account in history, and even the crosses found by Helena pretend no such distin-

distinction from longitude of dimen-

To be knav'd out of our graves, to have our sculs made drinking-bowls, and our bones turned into Pipes, to delight and sport our Enemies, are Tragicall abominations, escaped in burning Burnials.

Urnall enterrments, and burnt Re liques lye not in fear of worms, or tob an heritage for Serpents; In carnall fe pulture, corruptions feem peculiar until parts, and some speak of snakes out the spinall marrow. But while we sup pose common wormes in graves, tis m easie to finde any there; few in Church vards above a foot deep, fewer or nom in Churches, though in fresh decayed bodies. Teeth, bones, and hair, give the most lasting defiance to corruption In au Hydropicall body ten years bu ried in a Church-yard, we met with fat concretion, where the nitre of the Earth, and the falt and lixivious liquo of the body, had coagulated large lump of fat, into the confiftence of the hard est castle-soap; whereof part remained with us. After a battle with the Per-

Fran

fians the Roman Corps decayed in few dayes, while the Persian bodies remained dry and uncorrupted. Bodies in the fame ground do not uniformly dissolve, nor bones equally moulder; whereof in the opprobrious disease we expect no long duration. The body of the Marqueste of Dorset seemed sound and handfomely cereclothed, that after seventy eight years was found uncorrupted c. Common Tombs preserve not beyond powder: A firmer confistence and comut page of parts might be expected from Ae refaction, deep buriall or charcoal. The is greatest Antiquities of mortall bodies may remain in putrified bones, whereof, though we take not in the pillar of a Lots wife, or Metamorphosis of Orteli-, md, some may be older then Pyramids, in the putrified Reliques of the generall inundation. When Alexander opened the Tomb of Cyrus, the remaining bones discovered his proportion, whereof urnall fragments afford but a bad conje-Cure, and have this disadvantage of

c Of Thomas Marqueffe of Dorfet, whole body being buried 1520. Was 1608 up on the cutting open of the Cerecloth found perfect and nothing corrupted, the fleih not hardened. but in colour, proportion, and sostnesse like an ordinary

corps newly to be interred. Burtons descript. of Leicestershire. d In his Map of Russia,

grave enterrments, that they leave usignorant of most personall discoveries, For fince bones afford not only recti-

tude and stability, but figure unto the body; It is no impossible Physiognomy to conjecture at fleshy appendencies; and after what shape the muscles and carnous parts might hang in their full confistences. A full spread Cariola shews a well-shaped horse behinde, handsome formed sculls, give fome analogie of fleshy resemblance. A criticall view of bones makes a good distinction of sexes. Even colour is not beyond conjecture; fince it is hard to be deceived in the distinction of Ne. gro's sculls. e Dantes Characters are Dante in his to be found in sculls as well as faces. Hercules is not onely known by his foot, Other parts make out their comproportions, and inferences upon wholeor parts. And fince the dimensions of the nuared, that head measure the whole body, and the

e The Poet view of Purgatory. found gluttons fo Ineagre, he concei-

ted them to have been in the Siege of Jerusalem, and that it was easie to have discovered Homo or Omo in their faces: M being made by the two lines of their cheeks, archling over the Eye brows to the nole, and their funk eyes making O O which makes up Omo. Parean l'occhiale anella fenza gemme che nel vifo de gli huomini legge huomo Ben'hauria quini conosciuto l'emme.

Vine-Buriall.

figure thereof gives conjecture of the principall faculties; Physiognomy outlives our selves, and ends not in our graves.

Severe contemplators observing these lasting reliques, may think them good monuments of persons past, little advantage to future beings. And confidering that power which subdueth all things unto it self, that can resume the scattered Atomes, or identifie out of any thing, conceive it superfluous to expect a refurrection out of Reliques. But the foul fublishing, other matter clothed with due accidents, may falve the individuality: Yet the Saints we observe arose from graves and monuments, about the holy City. Some think the ancient Patriarchs fo earnestly desired to lay their bones in Canaan, as hoping to make a part of that Refurrection, and though thirty miles from Mount Calvary, at least to lie in that Region, which should produce the first-fruits of the dead. And if according to learned conjecture, the bodies of men shall rise where their greatest Reliques remain, many are not like to erre in the Topography of their Resurrecti-

Tirin. im

E 2

On

Hydriotaphia,

52

on, though their bones or bodies be after translated by Angels into the field of E-zechiels vision, or as some will order it, into the Valley of Judgement, or Jehosaphat.

CHAP.

CHAP. IV.

Hristians have handsomely glossed the deformity of death, by careful confideration of the body, and civil rites which take of brutall terminations. And though they conceived all reparable by a refurrection, cast not off all care of enterrment. And fince the albes of Sacrifices burnt upon the Altar of God, were carefully carried out by the Priests, and deposed in a clean field; fince they acknowledged their bodies to be the lodging of Christ, and temples of the holy Ghost, they devolved not all upon the fufficiency of foul existence; and therefore with long fervices and full solemnities concluded their last Exequies, wherein 2 to all distinctions the Greek devotion feems most pathetically ceremonious.

Christian invention hath chiefly driven at Rites, which speak hopes of another

Rituale Gracum opera J. Goar in officio exequiarum.

5 Similis reviviscendi promissa Democrito vanitas, qui non revixit apse. Qua. malum, ifta dimentia est; iterari vitam morte. Plin l. 7. C. 55. «Kai Taxa Jen vains Exmicousy. ές Φάος ελ-Deir AHT. av arroi --XOLLEVOV. de deincepsi d Cedit enim retro de terrà quod fuit ante In terram, &c. Lucrer. Plato in Phad.

other life, and hints of a Resurrection. And if the ancient Gentiles held not the immortality of their better part, and some subsistence after death; in severall rites, customes, actions and expressions, they contradicted their own opinions: wherein Democritus went high, even to the thought of a refurrection b, as scoffingly recorded by Pliny. What can be more expresse than the expression of Phocyllides o? Or who would expect from Lucretius d a sentence of Ecclesiastes? Before Plato could speak, the foul had wings in Homer, which fell not, but flew out of the body into the mansions of the dead; who also observed that handsome distinction of Demas and Soma, for the body conjoyned to the foul and body separated from it. Lucian spoke much truth in jest, when he said, that part of Hercules which proceeded from Alchmena perished, that from Jupiter remained immortall. Thus c Socrates was content that his friends should bury his body, so they would not think they buri-

ed Socrates, and regarding only his immortall part, was indifferent to be burnt or buried. From such Considerations Diogenes might contemn Sepulture. And being satisfied that the soul could not perish, grow carelesse of corporall enterrment. The Stoicks who thought the fouls of wife men had their habitation about the moon, might make flight account of subterraneous deposition; whereas the Pythagorians and transcorporating Phiblosophers, who were to be often burihaed, held great care of their enterrment. And the Platonicks rejected not a due care of the grave, though they put their aftes to unreasonable expediations, in their tedious term of return and long fet revolution.

Men have lost their reason in nothing to much as their religion, wherein stones and clouts make Martyrs; and since the religion of one seems madnesse unto another, to afford an account or rationall of old Rites, requires no rigid Reader; That they kindled the pyre aversly, or turning their face from it, was an handsome Symbole of unwilling ministration; That they washed their bones E 4

rvale, vale, nos te ordiquo natura permittet fequemur. with wine and milk, that the mother wrapt them in Linnen, and dryed them in her bosome, the first fostering part, and place of their nourishment; That they opened their eyes towards heaven, before they kindled the fire, as the place of their hopes or originall, were no improper Ceremonies. Their last valediction f thrice uttered by the attendants was also very solemn, and somewhat anfwered by Christians, who thought it too little, if they threw not the earth thrice upon the enterred body. That in strewing their Tombs the Romans affected the Rose, the Greeks Amar anthu and myrtle; that the Funerall pyre confisted of sweet fuell, Cypresse, Fire, Larix, Yewe, and Trees perpetually verdant, lay filent expressions of their furviving hopes: Wherein Christians which deck their Coffins with Bays have found a more elegant Embleme. For that he seeming dead, will restore it self from the root, and its dry and exuccous leaves resume their verdure again; which if we mistake not, we have also observed in fures. Whether the planting of yewe in Churchyards, hold not its originall from ancient Funerall rites, or as an Embleme of Resurrection from its perpetual verdure, may also admit conjedure.

They made use of Musick to excite or ean quiet the affections of their friends, acof cording to different harmonies. But the " fecret and symbolicall hint was the harmonical nature of the foul; which delivered from the body, went again to enjoy the primitive harmony of heaven, from whence it first descended; which The according to its progresse traced by antiquity, came down by Cancer, and ascend-

m ed by Capricornus.

16

They burnt not children before their If teeth appeared, as apprehending their bodies too tender a morfell for fire, and that their griftly bones would scarce leave separable reliques after the pyrall combustion. That they kindled not fire in their houses for some dayes after, was a strict memoriall of the late afflicting fire. And mourning without hope, they had an happy fraud against excesfive lamentation, by a common opinion that deep forrows disturbed their 2 Tu manes ghosts a.

me 03.

That

b Ruffia-

ms, &c.

Hydriotaphia,

That they buried their dead on their backs, or in a supine position, seems agreeable unto profound fleep, and common posture of dying; contrary to the most naturall way of birth; Nor unlike our pendulous posture, in the doubtfull state of the womb. Diogenes was singular, who preferred a prone situation in the grave, and some Christians blike neither, who decline the figure of rest, and make choice of an erect po-

flure.

That they carried them out of the world with their feet forward, not inconsonant unto reason: As contrary unto the native posture of man, and his production first into it. And also agreeable unto their opinions, while they bid adieu unto the world, not to look again upon it; whereas Mahometans who think to return to a delightfull life again, are carried forth with their heads forward, and looking toward their houses.

They closed their eyes as parts which first die or sirst discover the sad effects of death. But their iterated clamations to excitate their dying or dead friends,

or revoke them unto life again, was a vanity of affection; as not presumably gnorant of the criticall tests of death, by apposition of feathers, glasses, and effection of figures, which dead eyes reresent not; which however not stricty verifiable in freshand warm cadavers, ould hardly elude the test, in corps of our or five dayes.

" That they fuck'd in the last breath of their expiring friends, was furely a pra-Rice of no medicall institution, but a thoose opinion that the soul passed out hat way, and a fondnesse of affection from some * Pythagoricall soundation, * France that the spirit of one body passed into Pompe fu? another; which they wished might be nebric

their own.

That they powred oyle upon the pyre, was a tolerable practife, while the intention rested in facilitating the accension; But to place good Omens in the quick and speedy burning, to sacrifice unto the windes for a dispatch in this office, was a low form of superstition.

The Archimime or Jester attending the Funerall train, and imitating the speeches, gesture, and manners of the

* Francesco

deceased, was too light for such solemnities, contradicting their Funerall Orations, and dolefull rites of the

grave.

That they buried a peece of money with them as a Fec of the Elysian Ferriman, was a practise full of folly. But the ancient custome of placing coynes in considerable Urnes, and the present practise of burying medals in the Noble Foundations of Europe, are laudable wayes of historicall discoveries, in actions, persons, Chronologies; and posterity will applaud them.

We examine not the old Laws of Se pulture, exempting certain persons from buriall or burning. But hereby we apprehend that these were not the bones of persons Planet-struck or burnt with sire from Heaven: No Reliques of Traitors to their Countrey, Self-killers, or Sacrilegious Malesactors; Persons in old apprehension unworthy of the earth; condemned unto the Tartara's of Hell, and bottomlesse pit of Plato, from whence there was no redemption.

Nor were only many customes questionable in order to their Obsequies, but

allo

lo fundry practifes, fictions, and coneptions, discordant or obscure, of their
tate and future beings; whether unto
eight or ten bodies of men to adde one
of a woman, as being more inflammable, and unctuously constituted for the
better pyrall combustion, were any raionall practife: Or whether the complaint of Perianders Wife be tolerable,
what wanting her Funerall burning she
fuffered intolerable cold in Hell, accoraling to the constitution of the infernall
house of Plato, wherein cold makes a
great part of their tortures; it cannot
passe without some question.

Why the Female Ghosts appear unto Plyses, before the Heroes and masculine of pirits? Why the Psyche or soul of Tiresias is of the masculine gender; who being blinde on earth sees more then all the rest in hell; Why the Funerall Suppers consisted of Egges, Beans, Smallage, and Lettuce, since the dead are made to eat Asphodels about the Elyzian medows? Why since there is no sacrifice acceptable, nor any propination for the Covenant of the grave; men set up the Deity of Morta, and fruitlessy ado-

red

red Divinities without ears? it canno

escape some doubt.

The dead seem all alive in the humane Hades of Homer, yet cannot well speak, prophesie, or know the living, except they drink bloud, wherein is the life of man. And therefore the souls of Penelope's Paramours conducted by Mercury chirped like bats, and those which followed Hercules made a noise but like a flock of birds.

The departed spirits know things pall and to come, yet are ignorant of thing present, Agamemnon foretels what should happen unto Uliffes, yet ignorantly a quires what is become of his own Son The Ghosts are afraid of swords in Hi mer, yet Sybilla tels Aneas in Virgil, the thin habit of spirits was beyond the force of weapons. The spirits put off their malice with their bodies, and Cafar and Pompey accord in Latine Hell, yet Ajax in Homer endures not a conference with Ulysses: And Deiphobus appears all mangled in Virgils Ghosts, yet we meet with perfect shadows among the wounded ghosts of Homer.

Since Charon in Lucian applauds his

condition among the dead, whether it be handsomely said of Achilles, that liwing contemner of death, that he had rather be a Plowmans servant then Emperour of the dead? How Hercules his foul is in hell, and yet in heaven, and Julius his foul in a Starre, yet seen by Eneas in hell, except the Ghosts were but Images and shadows of the foul, received in higher mansions, according to the ancient division of body, soul, and gamage or simulachrum of them both, The particulars of future beings must needs be dark unto ancient Theories, which Christian Philosophy yet determines but in a Cloud of opinions. A Dialogue between two Infants in the womb concerning the state of this world, might handfomely illustrate our ignorance of the next, whereof methinks we yet discourse in Platoes denne, and are but Embryon Philosophers.

Pythagoras escapes in the fabulous hell of Dante a, among that swarm of Philo-sophers, wherein whilest we meet with Plato and Socrates, Cato is to be found in no lower place then Purgatory. Among all the set, Epicurus is most considerable,

a Del inferno. cant.4.

whom

whom men make honest without an Elyzium, who contemned life without encouragement of immortality, and making nothing after death, yet made nothing of

the King of terrours.

Were the happinesse of the next work as closely apprehended as the felicities this, it were a martyrdome to live; and unto such as consider none hereafter, i must be more then death to dye, which makes us amazed at those audacities, the durst be nothing, and return into the Chaos again. Certainly fuch spirits a could contemn death, when they expected no better being after, would have scorned to live had they known any And therefore we applaud not the judg ment of Machiavel, that Christianin makes men cowards, or that with the confidence of but half dying, the delpi fed virtues of patience and humility have abased the spirits of men, which Pagan principles exalted, but rather to gulated the wildenesse of audacities, the attempts, grounds, and eternallic quels of death; wherein men of the boldest spirits are often prodigiously to merarious. Nor can we extenuate the

valor

Vrne-Buriall.

valour of ancient Martyrs, who contemped death in the uncomfortable scene of their lives, and in their decrepit Martyrdomes did probably lose not many moneths of their dayes, or parted with life when it was scarce worth the living. For (beside that long time past holds no consideration unto a slender in time to come) they had no small dis-, advantage from the constitution of old age, which naturally makes men fearfull; And complexionally superannuarivated from the bold and couragious er thoughts of youth and fervent years. But the contempt of death from corporall animofity, promoteth not our felicity. They may fet in the Orchefra, and noblest Seats of Heaven, who have held up shaking hands in the fire, and humanely contended for glory.

Mean while Epicurus lyes deep in Dante's hell, wherein we meet with Tombs enclosing souls which denied their immortalities. But whether the virtuous heathen, who lived better them he spake, or erring in the principles of

F him

himself, yet lived above Philosophers of more specious Maximes, lye so deep as he is placed; at least so low as not to rise against Christians, who beleeving or knowing that truth, have lastingly denied it in their practise and conversation, were a quary too sad to in-

fift on.

But all or most apprehensions rested in Opinions of some future being, which ignorantly or coldly beleeved, begat those perverted conceptions, Ceremonies, Sayings, which Christians pity or laugh at. Happy are they, which live not in that disadvantage of time, when men could fay little for futurity, but from reason. Whereby the noblest mindes fell often upon doubtfull deaths, and melancholly Diffolutions; With these hopes Socrates warmed his doubtfull spirits, against that cold potion, and Cato before he durst give the fatall stroak spent part of the night in reading the immortality of Plato, thereby confirming his wavering hand unto the animofity of that attempt,

It is the heaviest stone that melancholy can throw at a man, to tell him he is at the end of his nature; or that 6 there is no further state to come, unel to which this seemes progressionall, le 1 and otherwise made in vaine; Withdto out this accomplishment the naturals expectation and defire of such a state, were but a fallacy in nature, unfatise fied Considerators; would quarrell the justice of their constitutions, and rest content that Adam had fallen lower, whereby by knowing no other Origilap nall, and deeper ignorance of themselves, they might have enjoyed the happinesse of inferiour Creatures; who in tranquility possesse their Con-flitutions, as having not the apprehension to deplore their own natures. And being framed below the circumference of these hopes, or cognition of better being, the wisedom of God hath necessitated their Contentment: But the superiour ingredient and obscured part of our selves, whereto all present felicities afford no resting contentment, will be able at last to tell

tell us we are more theu our present selves; and evacuate such hopes in the fruition of their own accomplishments.

-briggs with tout will red as

CHAP.

CHAP, V.

Ow fince these dead bones have already out-lasted the living ones of Methuselah, and in a yard under ground, and thin walls of clay, out-worn all the strong and specious buildings above it; and quietly rested under the drums and tramplings of three conquests; What Prince can promise such diuturnity unto his Reliques, or might not gladly say,

* Sic ego componi versus in ossa velim.

Time which antiquates Antiquities, and hath an art to make dust of all things, hath yet spared these minor Monuments. In vain we hope to be known by open and visible conservatories, when to be unknown was the means of their continuation and obscurity their protection: If they dyed by violent hands, and were thrust into their Urnes, these boness become considerable, and some old Philosophers would honour a them, whose F₃ souls

* Tibul-

a Oracula
Chaldaica
cum scholiis
pselii &
Phethonis,
Bin ArrovJoy owna
Auxed na.
Sapedresa.
Vi corpus
relirquentium anima
purissima.

fouls they conceived most pure, which were thus inatched from their bodies; and to retain a stranger propension unto them: whereas they weariedly left a languishing corps, and with faint defires of re-union. If they fell by long and aged decay, yet wrapt up in the bundle of time, they fall into indistinction, and make but one blot with Infants, If we begin to die when we live, and long life be but a prolongation of death; our life is a sad composition; We live with death, and die not in a moment. How many pulses made up the life of Methuselah, were work for Archimedes: Common Counters summe up the life of Moses his man b. Our dayes become confiderable like petty fums by minute accumulations; where numerous fractions make up but small round numbers; and our dayes of a span long make not one little finger e.

If the nearnesse of our last necessity, brought a nearer conformity unto it, there were a happinesse in hoary hairs, and no calamity in half senses. But the long habit of living indisposeth us for dving

Moles. According to the ancient Arithmetick of the hand wherein ... the little finger of the right hand contracted, fig. nified an hundred. Pierius in Hieroglyph.

5 In the

Pfalme of

dying; When Avarice makes us the sport of death; When even David grew politickly cruell; and Solomon could hardly be said to be the wisest of men. But many are too early old, and before the date of age. Advertity stretcheth our dayes, misery makes * Alemenas nights, and time hath no wings unto it. night as But the most tedious being is that which can unwish it felf, content to be nothing, or never to have been, which was beyond the male-content of 30b, who curfed not the day of his life, but his Nativity: Content to have so farre been, as to have a Title to future being; Although he had lived here but in an hidden state of life, and as it were an abortion.

What Song the Syrens lang, or what name Achilles assumed when he hid himself among women, though puzling Questions are not beyond all conjecture. What time the persons of these Ossuaries entred the famous Nations of the dead, and slept with Princes and Counfellours, might admit a wide solution. But who were the proprietaries of these bones, or what bodies these ashes made long as three.

The puzling queffi. ons of Tiberius unto Grammarians. Marcel. Donatus in Suet. KAUTA EDvea vexewy Hom. 70b.

up,

up, were a question above Antiquarism, Not to be resolved by man, nor easily perhaps by spirits, except'we consult the Provinciall Guardians, or tutellary Observators. Had they made as good provision for their names, as they have done for their Reliques, they had not so grosly erred in the art of perpetuati-But to sublist in bones, and be but Pyramidally extant, is a fallacy in duration. Vain ashes, which in the oblivion of names, persons, times, and sexes, have found unto themselves, a fruit lesse continuation, and only arise unto late posterity, as Emblemes of mortal vanities; Antidotes against pride, vanglory, and madding vices. Pagan vain glories which thought the world might last for ever, had encouragement for ambition, and finding no Atropes unto the immortality of their Names, were never dampt with the necessity of oblivion. Even old ambitions had the advantage of ours, in the attempts of their vain-glories, who acting early, and before the probable Meridian of time, have by this time found great accomplishment of their ddsignes, whereby the ancient Heroes have already out-last-ed their Monuments, and Mechanicall preservations. But in this latter Scene of time we cannot expect such Mummies unto our memonies, when ambition may fear the Prophecy of Elias e, and Charles the fifth can never hope to live within two Methasela's of Hettor f.

And therefore restlesse inquietude for the diuturnity of our memories unto prefent confiderations, seems a vanity almost out of date, and superanuated peece of folly. We cannot hope to live fo long in our names, as some have done in their persons, one face of Janus holds no proportion unto the other. 'Tis too late to be ambitious. The great mutations of the world are acted, or time may be too Mort for our defignes. To extend our memories by Monuments, whose death we dayly pray for, and whose duration we cannot hope, without injury to our expectations, in the advent of the last day, were a contradiction to our beliefs. We whose generations are ordained in this setting part of time, are provi-

e That the world may last but fix thousand years.

f Hectors fame lasting above two lives of Methuselah, before that famous
Prince was extant.

Hydriotaphia,

providentially taken off from such imaginations. bAnd eing necessitated to eye the remaining particle of suturity, are naturally constituted unto thoughts of the next world, and cannot excusably decline the consideration of that duration, which maketh Pyramids pillars of snow, and all that's past a moment.

FØ The character of death.

* Old ones being taken up, and other bodies laid under them i Gruteri Inferiptiones Antique.

Circles and right lines limit and close all bodies, and the mortall right-lined circle g, must conclude and shut up all, There is no antidote against the Opium of time, which temporally confidereth all things; Our Fathers finde their graves in our short memories, and sadly tell w how we may be buried in our Survivors. Grave-stones tell truth scarce fourty years h: Generations passe while some trees stand, and old Families last not three Oaks. To be read by bare Inscriptions like many in Gruteri, to hope for Eternity by Ænigmaticall Epithetes, or first letters of our names, to be studied by Antiquaries, who we were, and have new Names given us like many of the Mummies, are cold

con-

consolations unto the Students of perpetuity, even by everlasting Languages.

To be content that times to come should only know there was such a man, not caring whether they knew more of him, was a frigid ambition in Cardank: disparaging his horoscopal inclination and judgement of himself, who cares non open ut to subsist like Hippocrates Patients, or sciarur qua Achilles horses in Homer, under nased nominations, without deserts and propria. moble acts, which are the balfame of our memories, the Entelechia and soul our subsistences. To be namelesse n worthy deeds exceeds an infamous hiflory. The Canaanitish woman lives more happily without a name, then Herodias with one. And who had not rather have been the good theef, then Piate?

But the iniquity of oblivion blindely cattereth her poppy, and deals with the memory of men without distinction to merit of perpetuity, Who can but pity the founder of the Pyramids? Herostraas lives that burnt the Temple of Dia-

& Cuperers notum este quod fim. lis fim. Card in vita hath spared the Epitaph of Adresses horse, consounded that of himself. In vain we compute our selicities by the advantage of our good names, since but have equall durations; and Thersites is like to live as long as Agamemnon, without the favour of the everlasting Register. Who knows whether the best of ments known? or whether there be not more remarkable persons forgot, then any that stand remembred in the known as count of time? the first man had been as unknown as the last, and Methuselland long life had been his only Chronical

Oblivion is not to be hired: The greater part must be content to be a though they had not been, to be some in the Register of God, not in the record of man. Twenty seven Names maken the first story, and the recorded name ever since contain not one living Century. The number of the dead long exceeded all that shall live. The night of time is surpassed the day, and who know when was the Æquinox? Euery how addes unto that current Arithmetique which scarce stands one moment, An

find

and even Pagans could doubt whether thus to live, were to dye. Since our longest Sunne sets at right descensions, and makes but winter arches, and therefore it cannot be long before we lie down in darknesse, and have our light in ashes. Since the brother of death daily haunts us with dying memento's, and time that grows old it self, bids us hope no long duration: Diuturnity is a drean and fol-

y of expectation.

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Darknesse and light divide the course of time, and oblivion shares with memory, a great part even of our living beings; we slightly remember our felicities, and the smartest stroaks of affliction leave but short smart upon us. Sense endureth no extremities, and sortows destroy us or themselves. To weep into stones are fables. Afflictions induce callosities, miseries are slippery, or fall like snow upou us, which notwithstanding is no unhappy stupidity. To be ignorant of evils to come, and forgetfull of evils past, is a mercifull provision in nature, whereby we digest the mixture

of

of our few and evil dayes, and our delivered senses not relapsing into cutting remembrances, our forrows are not kept raw by the edge of repetitions. A great part of Antiquity contented their hopes of subsistency with a transmigration of their fouls. A good way to continue their memories, while having the advantage of plurall successions, they could not but act fomething remarkable in such variety of beings, and enjoying the fame of their passed selves, make accumulation of glory unto their last durations. Others rather then be lost in the uncomfortable night of nothing, were content to recede into the common being, and make one particle of the publick foul of all things, which was no more then to return into their unknown and divine Originall again. Ægyptian ingenuity was more unfatisfied, contriving their bodies in sweet consistences, to attend the return of their fouls. was vanity, feeding * the winde, and folly. The Ægyptian Mummies, which Cambyses or time hath spared, avarice now confumeth. Mummie is become

Mer-

omnia vamitas do pastio venti,
vn un avepus, Boounors ut olim
Aquila do
Symmachus.
V. Druf.
Ecclef.

Merchandise, Mizraim cures wounds, and baraob is sold for balsoms.

In vain do individuals hope for Immortality, or any patent from oblivion, n prefervations below the Moon: Men wave been deceived even in their flatteries bove the Sun, and studied conceits to perpetuate their names in heaven. The rarious Cosmography of that part hath lready varied the names of contrived onstellations; Nimrod is lost in Orion, and Ofgris in the Dogge-starre. While ve look for incorruption in the heavens, we finde they are but like the Earth; Durable in their main bodies, alterable in their parts: whereof beside Comets and new Stars, perspectives begin to tell tales. And the spots that wander about the Sun, with Phaetons favour, would make clear conviction.

There is nothing strictly immortall, but immortality; whatever hath no beginning may be confident of no end. All others have a dependent being, and within the reach of destruction, which is the peculiar of that necessary essence that eannot destroy it self; And the highest

highest strain of omnipotency to be so powerfully constituted, as not to suffer even from the power of it felf. But the fufficiency of Christian Immortality frustrates all earthly glory, and the quality of either state after death, makes a folly of posthumous memory. God who can only destroy our souls, and hath assured our resurrection, either of our bodies or names hath directly promised no duration. Wherein there is fo much of chance that the boldest Expectants have found unhappy frustration; and to hold long subfishence, seems but a scape in oblivion. But man is a Noble Apmal, splendid in ashes, and pompousin the grave, folemnizing Nativities and Deaths with equal luftre, nor omitting Ceremonies of bravery, in the infamy of his nature.

Life is a pure flame, and we live by an invisible Sun within us. A small sire sufficeth for life, great slames seemed too little after death, while men vainly affected precious pyres, and to burn like Sardanapalus, but the wisedom of sunerall Laws sound the folly of prodigall

blazes,

blazes, and reduced undoing fires, unto the rule of fober obsequies, wherein few could be so mean as not to provide wood,

pitch, a mourner, and an Urne,

Five Languages secured northe Epitaph of Gordianus; The man of God lives longer without a Tomb then any by one, invisibly interred by Angels, and adjudged to obscurity, though not without some marks directing humane discovery. Enoch and Elias without either tomb or buriall, in an anomalous state of being, are the great Examples of perpetuity, in their long and living memory, in strict account being still on this side death, and having a late part yet to act upon this staye of earth. If in the decretory term of the world we shall not all dye but be changed, according to received translation; the last day will make but few graves; at least quick Resurrections will anticipate lasting Sepultures; Some Graves will be opened before they be quite closed, and Lazarus be no wonder. When many that feared to dye shall groane that they can dye but

but once, the dismall state is the second and living death, when life puts despair on the damned; when men shall wish the coverings of Mountaines, not of Monuments, and annihilation shall be courted.

2 Fornandes de rebus Ge.

While some have studied Monuments. others have studiously declined them: and some have been so vainly boiste rous, that they durst not acknowledge their Graves; wherein b Alaricus feems most subtle, who had a River turned to hide his bones at the bottome. E ven Sylla that thought himself safe in his Urne, could not prevent revenging tongues, and stones thrown at his Monument. Happy are they whom privacy makes innocent, who deal fo with men in this world, that they are not a fraid to meet them in the next, who when they dye, make no commotion among the dead, and are not toucht with that poeticall taunt of Isaiahc.

£ Ifa. 14.

ticis.

Pyramids, Arches, Obelisks, were but the irregularities of vain-glory, and wilde enormities of ancient magnanimity. But the most magnanimous resolution rests n the Christian Religion, which tramleth upon pride, and sets on the neck of mbition, humbly pursuing that infallible perpetuity, unto which all others nust diminish their diameters, and be poorly seen in Angles of contingency d. Pious spirits who passed their dayes in aptures of futurity, made little more of least of his world, then the world that was before it, while they lay obscure in the Chaos of pre-ordination, and night of heir fore-beings. And if any have been o happy as truly to understand Christiin annihilation, extafis, exolution, liqueaction, transformation, the kiffe of the pouse, gustation of God, and ingression nto the divine shadow, they have alrealy had an handsome anticipation of heaven; the glory of the world is furely over, and the earth in ashes unto them.

To subsist in lasting Monuments, to ive in their productions, to exist in their names, and prædicament of chymera's, was large satisfaction unto old expectations, and made one part of their Elyzi-But all this is nothing in the Metaphysicks of true belief. To live indeed

a Angulus contingentia, the Angles.

In Paris
where bodies foon
confume.

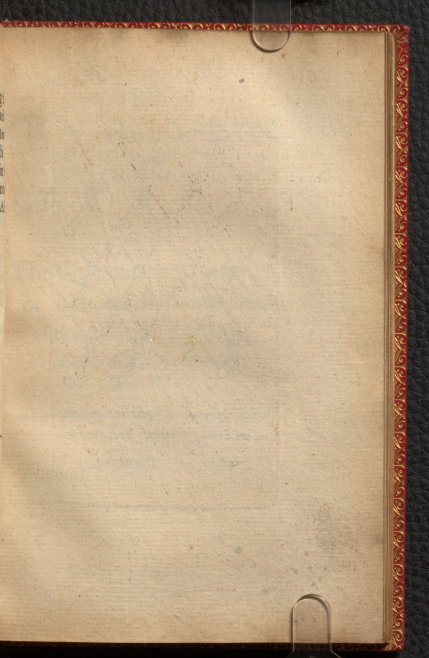
A frately
Maufoleum
or fepulchral pyle
built by Adrianus in
Rome,
where now
frandeth
the Gaftle
of St Angelo

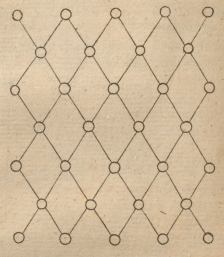
is to be again our felves, which being not only an hope but an evidence in noble beleevers; Tis all one to lye in St Innocents Church-yard, as in the Sands of Azypt: Ready to be anything, in the extalle of being ever, and as content with fix foot as the Moles of Adrianus f.

Lucan

Tabesne cadavera solvat

An rogus haud refert.





Quid Quin cunce Speciosius, qui, in quam cung3 partem Spectaueris, rectus est. Quintilian: // THE

GARDEN

CYRUS.

OR,

The Quincunciall, Lozenge, or Net-work Plantations of the Ancients, Artificially Naturally, Mystically Considered.

BY
Thomas Brown D. of Physick

Printed in the Year, 1658.

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HE GREEN, OF

The Garden of Cyrus.

OR,

The Quincunciall, Lozenge, or Net-work Plantations of the Ancients, Artificially, Naturally, Mystically considered.

CHAPTER I.

Apollo and Diana the fourth day after their Nativities, according to Gentile Theology, may passe for no blinde apprehension of the Creation of the Sunne and Moon, in the work of the fourth day; When the disfused light contracted into Orbes, and

Plato in

b fronde tegi filvas.

in opening the flesh.

¿¿aspeas, in taking out the rib.

ævess in elosing up the part again.

and shooting rayes, of those Luminaries. Plainer Descriptions there are from Pagan pens, of the creatures of the fourth day; While the a divine Philosopher nnhappily omitteth the noblest part of the third; And Ovid (whom many conceive to have borrowed his description from Moses) coldly descring the remarkable account of the text, in three words b, describeth this work of the third day; the vegetable creation, and first ornamentall Scene of nature; the primitive food of animals, and first story of Physick, in Dietetical confervation.

For though Physick may pleade high, from that medicall act of God, in casting so deep a sleep upon our first Parent; And Chirurgery sinde its whole art, in that one passage concerning the Rib of Adam, yet is there no rivality with Garden contrivance and Herbery. For if Paradise were planted the third day of the Creation, as wiser Divinity concludeth, the Nativity thereof was too early for Horoscopie; Gardens were before Gardiners, and but some hours after the earth.

0

Of deeper donbt is its Topography. and locall defignation, yet being the primitive garden, and without much d controversie seated in the East; it is more then probable the first curiosity, and cultivation of plants, most flourished in those quarters. And since the Ark of Noah first toucht upon some mountains of Armenia, the planting art arose again in the East, and found its revolution not far from the place of its Nativity, about the Plains of those Regions. And if Zoreaster were either Cham, Chus, or Mizraim, they were early proficients therein, who left (as Pliny delivereth) a work of Agriculture.

However the account of the Penfill or hanging gardens yf Babylon, if made by Semiramis, the third or fourth from Nimrod, is of no slender antiquity; which being not framed upon ordinary levell of ground, but raised upon pillars, admitting under-passages, we cannot accept as the fitst Babylonian Gardens; But a more eminent progress and advancement in that art, then any that went before it: Somewhat answering or hinting the old Opinion concerning Paradise it self, with

d For fome there is from the ambiguity of the word Mikedem, whether ab oriente or a principio.

many

Fofephas.

many conceptions elevated, above the

plane of the Earth.

Nebuchodono for whom some will have to be the samous Syrian King of Diodorus, beautifully repaired that City; and so magnificently built his a hanging gardens; that from succeeding Writers he had the honour of the first. From whence over-looking Babylon, and all the Region about it, he found no circumscription to the eye of his ambition, till over-delighted with the bravery of this Paradise; in his melancholy metamorphosis, he found the folly of that delight, and a proper punishment, in the contrary habitation, in wilde plantations and wandrings of the sields.

The Persian Gallants who destroyed this Monarchy, maintained their Botanicall bravery. Unto whom we owe the very name of Paradise: wherewith we meet not in Scripture before the time of Solomon, and conceived originally Persian. The word for that disputed Garden, expressing in the Hebrew no more then a Field enclosed, which from the same Root is content to derive a gar-

den and a Buckler.

Cyrus

Cyrus the elder brought up in Woods and Mountains, when time and power enabled, pursued the dictate of his education, and brought the treasures of the field into rule and circum-scription. So nobly beautifying the hanging Gardens of Babylon, that he was also thought to be the authour thereof.

Ahasuerus (whom many conceive to have been Artaxerxes Longi-manus) in the b Countrey and City of Flowers, and in an open Garden, entertained his Princes and people, while Vasthi more modestly treated the Ladies within the

Palace thereof.

But if (as some opinion) King Ahasu-erus were Artaxerxes Mnemon, that sound a life and reign answerable unto his great memory, our magnified Cyrus was his second Brother: who gave the occasion of that memorable work, and almost miraculous retrait of Xenophon. A person of high spirit and honour, naturally a King, though fatally prevented by the harmlesse chance of post-geniture: Not only a Lord of Gardens, but a manuall planter thereof: disposing his trees like his armies in regular ordination. So

b Susban in Sustana.

Plutarch in the life of Artax-

that

that while old Laertas hath found a name in Homer for pruning hedges, and clearing away thorns and bryars; while King Attalus lives for his poysonous plantations of Aconites, Henbane, Hellebore, and plants hardly admitted within the walls of Paradise; While many of the Ancients do poorly live in the single names of Vegetables; All stories do look upon Cyrus, as the splendid and regular planter.

Kenophon in Oeconomico.

* Kanà uèn

The New Jega,

Si lor Jega,

Si lor Jega

The Ulife

Va, de Goor Je

Si sixor

The Jegan, éu=

Anna Je

Thing a ga
Nos.

Cat. Major.

According whereto Xenophon describeth his gallant plantation at Sardis, thus rendred by Strebæus. c Arbores pari intervallo sitas, rectos ordines, & omnia perpulchre in Quincuncem directa. Which we shall take for granted as heing accordingly rendred by the most elegant of the f Latines; and by no made term, but in use before by Varro. That is the rows and orders fo handsomly disposed; or five trees fo fet together, that a regular angularity, and through prospect, was left on every side, Owing this name not only unto the Quintuple number of Trees, but the figure declaring that number. which being doubted at the angle, makes up the Letter x, that is the Emphaticall

phaticall decussation, or fundamentall

figure.

Now though in some ancient and modern practice the area or decussated plot, might be a perfect square, answerable to a Tuscan Pedestall, and the Quinquernio or Cinque-point of a dye; wherein by Diagonall lines the intersection was regular; accomodable unto Plantations of large growing Trees; and we must not deny our selves the advantage of this order; yet shall we chiefly infift upon that of 8 Curtius and Porta, in their brief description hereof. Wherein Hortis. Bapt. the decussis is made within a longilaterall portain fquare, with opposite angles, acute and obtuse at the intersection; and so upon progression making a Rhombus or Lozenge figuration, which feemeth very agrecable unto the Originall figure; Answerable whereunto we observe the decustated characters in many consulary Covnes, and even in those of Constantine and his Sons, which pretend their pattern in the Sky; the crucigerous Enfigne carried this figure, not transverly or rectangularly interlected, but in a decussation, after the form of an An-

Curtius de villa.

dream

drean or Burgundian cross, which answer-

eth this description.

Where by the way we shall decline the old Theme, so traced by antiquity of crosses and crucifixion: Whereof some being right, and of one fingle peece without traversion or transome, do little advantage our subject. Nor shall we take in the mysticall Tan, or the Crosse of our blessed Saviour, which having in some descriptions an Empedon or croffing foot-stay, made not one single transversion. And since the Learned Lipsius hath made some doubt even of the Crosse of St Andrew, since some Martyrologicall Histories deliver his death by the generall Name of a croffe, and Hippolitus will have him suffer by the fword; we should have enough to make out the received Groffe of that Martyr. Nor shall we urge the labarum, and famous Standard of Constantine, or make further use thereof, then as the first Letters in the Name of our Saviour Christ, in use among Christians, before the dayes of Constantine, to be observed in a Sepulchral Monuments of Martyrs, in the Reign of Adrian, and Antonimus:

a Of Marius, Alexander, Roma Sotterranea. Antoninus; and to be found in the Antiquities of the Gentiles, before the advent of Christ, as in the Medall of King Ptolomy, signed with the same characters, and might be the beginning of some word or name, which Antiquaries have not hit on.

We will not revive the mysterious crosses of Agypt, with circles on their heads, in the breaft of Serapis, and the hands of their Geniall spirits, not unlike the character of Venus, and looked on by ancient Christians, with relation unto Christ. Since however they first began, the Ægyptians thereby expressed the processe and motion of the spirit of the world, and the diffusion thereof upon the Celestiall and Elementall nature; implyed by a circle and right-lined intersection. A secret in their Telesmes and magicall Characters among them. Though he that confidereth the b plain crosse upon the head of the Owl in the Laterane Obelisk, or the crosse erected upon a picher diffusing streams of water into two basins, with sprinkling branches in them, and all described upon a two-footed Altar, as in the Hierogly-H

b Wherein the lower part is fomewhat longer, as defined by Upton de Studio militari, and Tow bannes de Bado Aureo cum comment clariff. da do Etill. Biffæi. · Cafal. de Ritibus. Bosto nella Trionfattie crock.

phicks of the brasen Table of Bembus will hardly decline all thought of Chr

Stian fignality in them.

We shall not call in the Hebrew Ten pha, or ceremony of their Oblations, w ved by the Priest unto the four quarte of the world, after the form of a cross as in the peace-offerings. And if it we clearly made out what is remarkably de livered from the Traditions of the Ra bins, that as the Oyle was powred or ronally or circularlly upon the head Kings, fo the High-Priest was anoing decuffatively or in the form of a X though it could not escape a typica thought of Christ, from mysticall con Aderators; yet being the conceit is He brew, we should rather expect its ver fication from Analogy in that language then to confine the same unto the uncon cerned Letters of Greece, or make it ou by the characters of Cadmus or Pall medes.

Of this Quincunciall Ordination the Ancients practifed much discoursed little; and the Moderns have nothing enlarged; which he that more nearly considereth, in the form of its square Rhom

bh

bus, and decuffation, with the severall commodities, mysteries, parallelismes, and resemblances, both in Art and Nature, shall easily discern the elegancy of this order.

That this was in some wayes of pradice in diverse and distant Nations, hints or deliveries there are from no flender Antiquity. In the hanging Gardens of Babylon, from Abydenus, Eusebius, and others, 'd Curtius describeth this Rule of lecussation. In the memorable Garden of Aleinous anciently conceived an originall phancy, from Paradile, mention there is of well contrived order ; For fo hath Didymus and Enstachius expounded the emphatical word. Diomedes describing the Rurall possessions of his father, gives account in the same Language of Trees orderly planted. And Ulaffes being a boy was promised by his Father fourty Figge-trees, and fifty rows of Vines producing all kinde of grapes.

That the Eastern Inhabitants of India, made use of such order, even in open Plantations, is deducible from Theophrafus; who describing the trees whereof Philoxenus they made their garments, plainly deli-

H 2 vereth

Decuffatio ipsa jucun. dum ac peramanum con-Spectum prabuit. Cart. Hortar. 1.6.

e 08 x01, st. X06 auniλων, φυτών 51205, 1 मबी वे नवेह १४ ου ξία. Phavorinus

100

ε συςάδας άμπελων. Polit.7. vereth that they were planted 22/3 6 286, and in such order that at a distance men would mistake them for Vineyards. The same seems confirmed in Creece from a singular expression in faristotle concening the order of Vines, delivered by a military term representing the order of Souldiers, which also confirmeth the antiquity of this form yet used in vineal plantations.

That the same was used in Latine plantations is plainly confirmed from the commending penne of Varro, Quintilian, and handsome Description of

g Virgil.

indulge ordinibus, nec fecius omnis in urguem Arborzbus possiis, secto via limite quadret. Georg. 2.

That the first Plantations not longater the Floud were disposed after this manner, the generality and antiquity of this order observed in Vineyards, and Wine plantations, affordeth some conjecture. And since from judicious enquiry, Saturn who divided the world between his three stones, who beareth Sickle in his hand, who taught the plantations of Vines, the setting, grafting of trees, and the best part of Agriculture, is discovered to be Woah, whe ther this early dispersed Husbandry

Vineyards, had not its Originall in that Patriarch, is no fuch Paralogicall doubt.

And if it were clear that this was uled by Noah after the Floud, I could easily beleeve it was in use before it; Not willing to fix fuch ancient inventions no higher originall then Noah; Nor readily conceiving those aged Heroes, whose diet was vegetable, and only, or chiefly confifted in the fruits of the earth, were much deficient in their splendid cultivations; or after the experience of fifteen hundred years, left much for future discovery in Botanicall Agriculture. Nor fully perswaded that Wine was the invention of Noah, that fermented Liquors, which often make themselves, so long escaped their Luxury or experience; that the first sinne of the new world was no fin of the old. That Cain and Abel were the first that offered Sacrifice; or because the Scripture is silent that Adam or Isaac offered none at all.

Whether Abraham brought up in the first planting Countrey, observed not some rule hereof, when he planted a H 2 grove

grove at Beer-sheba; or whether at least

a like ordination were not in the Garden of Solomon, probability may contest. Answerably unto the wisedom of that eminent Botanologer, and orderly dispofer of all his other works. Especially fince this was one peece of Gallantry, wherein he pursued the specious part of felicity, according to his own description. I made me Gardens and Orchards, and planted Trees in them of all kindes of fruit. I made me Pools of water, to water therewith the wood that bringeth forth Trees, which was no ordinary plantation, if according to the Targum, or Chaldee Paraphrase, it contained all kindes of Plants, and some fetched as far as India; And the extent thereof. were from the wall of Jerusalem unto the water of Siloah.

And if Jordan were but Jaar Eden, that is, the River of Eden, Genefar but Ganfar or the Prince of Gardens; and it could be made out, that the Plain of Jordan were watered not comparatively, but causally, and because it was the Paradise of God, as the Learned Abramas hinterly, he was not far from the Prototype

Ecclef. 2.

"Vet. Testamenti Phayus."

1

and originall of Plantations. And fince even in Paradife it self, the tree of knowledge was placed in the middle of the Garden, whatever was the ambient figure, there wanted not a centre and rule of decussation. Whether the groves and facredPlantations of Antiquity, were not thus orderly placed, either by quaternio's, or quintuple ordinations, may favourably be doubted. For fince they were fo methodicall in the constitutions of their temples, as to observe the due scituation, aspect, manner, form, and order in Architectonicall relations, whether they were not as distinct in their groves and Plantations about them, in form and species respectively unto their Deities, is not without probability of conjecture, And in their groves of the Sunne this was a fit number, by multiplication to denote the dayes of the year; and might Hieroglyphically speak as much, as the mysticall Status of d Janus in the Language of his fingers. And fince they were so criticall in the number of his horses, the strings of his Harp, and rayes about his head, denoting the orbes H4

Which King Numa fet up with his fingers fo disposed that they numerically denoted 365 Pliny. Cyrus-Garden, Or

104

of heaven, the Seasons and Moneths of the Yeare; witty Idolatry would hardly be flat in other appropriations.

income VV verse and grosses of the grosses of the contract of

CHAP.

CHAP. II.

Nor was this only a form of practife in Plantations, but found imitation from high Antiquity. in fundry artificiall contrivances and manuall operations. For to omit the polition of squared stones, cuneatim or wedgwise in the Walls of Roman and Gothick buildings; and the lithostrata or figured pavements of the ancients, which confifted not all of square stones, but were divided into triquetrous segments, honey-combs, and sexangular figures, according to Vitruvius; The squared stones and bricks in ancient fabricks, were placed after this order. And two above or below conjoyned by a middle stone or Plinthus, observable in the ruines of Forum Nerve, the Mansoleum of Augustus, the Pyramid of Cestins, and the sculpture draughts of the larger Pyramids of Ægypt. And therefore in the draughts of eminent fabricks, Painters do commonly

monly imitate this order in the lines of

their description.

In the Laureat draughts of sculpture and picture, the leaves and foliate works are commonly thus contrived, which is but in imitation of the Pulvinaria, and ancient pillow-work, observable in Ionick peeces, about columns, temples and altars. To omit many other analogies, in Architectonicall draughts, which art it self is founded upon b fives, as having its subject, and most gracefull peeces divided by this number.

dure five parts, Fundamentum,

pertura, Compartitio, tellum, Leo. Alberti. Five Columes, Tuscan, Dorick, Ionick, Corininian, Compound. Five different intercolumniations, Pycnostylos, dystylos, Systylos, Areostylos, Eustylos. Vitru.

The Triumphal Oval, and Civicall Growns of Laurel, Oake, and Myrtle, when fully made, were pleated after this order. And to omit the croffed Growns of Christian Princes; what figure that was which Anastatius described upon the head of Leo the third; or who first brought in the Arched Grown; That of Charles the great, (which seems the first remarkably closed Grown,) was

framed after this c manner; with an interfection in the middle from the main croffing barres, and the interspaces, unto the frontal circle, continued by handfome network-plates, much after this order. Whereon we shall not insist, because from greater. Antiquity, and pradice of confecration, we meet with the radiated, and starry Crown, upon the head of Augustus, and many succeeding Emperors. Since the Armenians and Parthians had a peculiar royall Capp; And the Grecians from Alexander another kinde of diadem. And even Diadems themselves were but fasciations, and handsome ligatures, about the heads of Princes; nor wholly omitted in the mitrall Crown, which common picture feems to fet too upright and forward upon the head of Aaron: Worne sometimes fingly, or doubly by Princes, according to their Kingdomes; and no more to be expected from two Crowns at once, upon the head of Ptlomy. fo easily made out when historians tell us, some bound up wounds, some hanged themselves with diadems.

e Uti conflat ex pergamena apud Chifflet; in in B. R. Bruxelli, de Icon. f. Stradæ.

Macc.y.yy De armis Scaccatis, masculatis, investis fuselatis vide Spelm. Aspilos, dy Opton, come erudid.

The Bil

The beds of the antients were corded fomewhat after this fashion: That is not directly, as ours at present, but obliquely, from side to side, and after the manner of network; whereby they strengthened the spondæ or bedsides, and spent less cord in the work: as is demonstrated by e Blancanus.

Mechan.

Qualt.

And as they lay in croffed beds, fo they fat upon seeming crosselegg'd seats: in which form the noblest thereof were framed: Observable in the triumphall feats, the fella curulis, or Ædyle Chayres, in the coyns of Cestuis, Sylla, and Julius. That they fat also crosse legg'd many noble draughts declare; and in this figure the fitting gods and goddesses are drawn in medalls and medallions. And beside this kinde of work in Retiarie and hanging textures, in embroderies, and eminent needle-works; the like is obvious unto every eve in glals-windows. Nor only in Glaffie contrivances, but also in Lattice and Stone-work, conceived in the Temple of Solomon; wherein the windows are termed fenefire reticulate, or lights framed like nets. And agreeable

रीयमार्ग्ये.

ble unto the Greek expression concerning Christ in the m Canticles, looking through the nets, which ours hath rendered, he looketh forth at the windows, shewing himselfe through the lattesse; that is, partly feen and unfeen, according to the vifible and invisible side of his nature. To omit the noble reticulate work, in the chapters of the pillars of Solomon, with Lillies, and Pomegranats upon a network ground; and the Craticula or grate through which the ashes fell in the altar of burnt offerings.

That the networks and nets of antiquity were little different in the form from ours at present, is confirmable from the nets in the hands of the Retiarie gladiators, the proper combatants with the fecutores. To omit the ancient Conopeion or gnatnet, of the Ægyptians, the inventors of that Artifice: the rushey labyrinths of Theocritus; the nosegaynets, which hung from the head under the nostrils of Princes; and that uneafie metaphor of Reticulum Jecoris, which some expound the lobe, we the caule above the liver. As for that famous network of

Vulcan.

*A σ β ε ν ω ρ . Το γ ε λ ως . Η ο π.

Vulcan, which inclosed Mars and Venus, and caused that unextinguishable laugh in heaven; since the gods themselves could not discern it, we shall not prie into it; Although why Vulcan bound them, Neptune loosed them, and Apollo should first discover them, might afford no vulgar mythologie. Heralds have not omitted this order or imitation thereof, whiles they Symbollically adorn their Scuchions with Mascles Fusils and Saltyrs, and while they disposed the figures of Ermins, and vaired coats in this Quincuncial method.

The same is not forgot by Lapidaries while they cut their gemms pyramidally, or by aquicrural triangles. Perspective pictures, in their Base, Horison, and lines of distances, cannot escape these Rhomboidall decussations. Sculptors in their strongest shadows, after this order do draw their double Haches. And the very Americans do naturally fall upon it, in their neat and curious textures, which is also observed in the elegant artisices of Europe. But this is no law unto the woof of the neat Retiarie Spider,

which

which feems to weave without transverfion, and by the union of right lines to make out a continued surface, which is beyond the common art of Textury, and may still nettle Minerva the Goddesse of that mystery. And he that shall hatch the little seeds, either found Minerva in small webs, or white round Egges, carried under the bellies of some Spiders, and behold how at their first production in boxes, they will prefently fill the same with their webbs, may observe the early, and untaught finger of nature, and how they are natively provided with a stock, sufficient for such Texture.

and Arach-

The Rurall charm against Dodder, Tetter, and strangling weeds; was contrived after this order, while they placed a chalked Tile at the four corners, and one in the middle of their fields, which though ridiculous in the intention, was rationall in the contrivance, and a good way to diffuse the magick through all parts of the Area.

Somewhat after this manner they ordered the little stones in the old game of b In Euftas Ehius.

Pentalithismus, or casting up five stones to catch them on the back of their hand. And with some resemblance hereof, the Proci or Prodigall Paramours disposed their men, when they played at b Penelope. For being themselves an hundred and eight, they fet fifty four stones on either side, and one in the middle, which they called Penelope, which he that hit was master of the game.

In Chesse-boards and Tables we yet finde Pyramids and Squares, I wish we had their true and ancient description, farre different from ours, or the Chet mat of the Persians, and might continue some elegant remarkables, as being an invention as High as Hermes the Secretary of 0fyris, figuring the whole world, the motion of the Planets, with Eclipses of Sunne and Moon.

Plate.

Physicians are not without the use of this decuffation in feverall operations, in ligatures and union of dissolved continuities. Mechanicks make use hereof in forcipall Organs, and Instruments of Incifion; wherein who can but magnifie the power of decustation, intervient to

contrary ends, solution and consolidation, union, and division, illustrable from Aristotle in the old Nucifragium or Nutcracker, and the Instruments of Evultion, compression or incision; which consisting of two Vectes or armes, converted towards each other, the innitency and stresse being made upon the hypomochion or sulciment in the decussation, the greater compression is made by the union of two impulsors.

The Roman b Batalia was ordered after this manner, whereof as sufficiently known Virgil hath lest but an hint, and obscure intimation. For thus were the maniples and cohorts of the Hastati, Principes and Triarii placed in their bodies, wherein consisted the strength of the

5 In the disposure of the Legions in the Wars of the Republike, before the divifion of the Legion intoten Gohorts by the Emperours. Salmaf. And his Epi-

file a Mounfieur de Peyrese: & de Re militari Romanorum,

F

Raman

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Cyrus-Garden, Or

Roman battle. By this Ordination they

readily fell into each other; the Hastati being pressed, handsomely retired into the intervalls of the principes, these into that of the Triarii, which making as it were a new body, might joyntly renew the battle, wherein consisted the secret of their successes. And therefore it was remarkably c singular in the battle of Africa, that Scipso searing a rout from the Elephants of the Enemy, lest not the Principes in their alternate distances, whereby the Elephants passing the vacuities of the Hastati, might have run upon them, but drew his battle into right

e Polybius Appianus. right order, and leaving the passages bare, defeated the mischief intended by the Elephants. Out of this figure were made too remarkable forms of Battle, the Caneus and Forceps, or the sheare and wedge battles, each made of half a Rhombus, and but differenced by position. The wedge invented to break or work into a body, the forceps to environ and defeat the power thereof, composed out of the selectest Souldiery and disposed into the form of an V, wherein receiving the wedge, it inclosed it on both fides. After this form the famous d Naßes ordered his battle against the Franks, and by this figure the Almans were enclosed, and cut in peeces.

The Rhombus or Lozenge figure so vifible in this order, was also a remarkable form of battle in the Grecian Cavalry, observed by the Thessalians, and Philip King of Macedon, and frequently by the Parthians, As being most ready to turn every way, and best to be commanded, as having its ductors, or Commanders at each Angle.

The Macedonian Phalanx (a long time, thought invincible) confifted of a long

Agathina
Ammianus

e Alien.

square. For though they might be fix-

the first and file, yet when they shut close, so that the fixt pike advanced before the first, though the number might be square, the sigure was oblong, answerable unto the Quincunciall quadrate of Cartius. According to this square Thucydides delivers, the Athenians disposed their battle against the Lacedemonians f brickwise, and by the same word the Learned Guellius expounded the quadrate of g Virgil, after the form of a brick or tile.

ε έν πλαισίω.

s Sello via limite quadret. Comment. in Virgil,

And as the first station and position of trees, so was the first habitation of men, not in round Cities, as of later foundation; For the form of Babylon the first City was square, and so shall also be the last, according to the description of the holy City in the Apocalyps. The famons pillars of Seth before the floud, had also the like soundation, if they were but antidiluvian Obelisks, and such as Cham and his Agyptian race, imitated after the Floud.

But Nineveh which Authours acknowledge to have exceeded Babylon, was of Diod. Sic. a h longilaterall figure, ninety five Furlongs

The Quincunx Artificially Considered 117

longs broad, and an hundred and fifty long, and so making about fixty miles in circuit, which is the measure of three dayes journey, according unto military marches, or castrensiall mansions. So that if Jonas entred at the narrower side, he found enough for one dayes walk to attain the heart of the City, to make his Proclamation, And if we imagine a City extending from Ware to London, the expression will be moderate of six score thousand Infants, although we allow vacuities, fields, and intervals of habitation, as there needs must be when the monument of Ninus took up no lesse then ten furlongs.

And, though none of the seven wonders, yet a noble peece of Antiquity, and made by a Copy exceeding all the rest, had its principall parts disposed after this manner, that is, the Labyrinth of Crete, built upon a long quadrate, containing sive large squares, communicating by right insections, terminating in the centre of the middle square, and losging of the Minotaur, if we conform unto the description of the elegant medall thereof in Azostino, And though in many ac-

i Antonio Agostino delle medag-

13

counts

counts we reckon grossy by the square, yet is that very often to be accepted as a long-sided quadrate, which was the sigure of the Ark of the Covenant, the table of the Shew-bread, and the stone wherein the names of the twelve Tribes were engraved, that is, three in a row, naturally making a longitaterall Figure, the perfect quadrate being made by nine.

What figure the stones themselves maintained, tradition and Scripture are silent, yet Lapidaries in precious stones affect a Table or long square, and in such proportion, that the two laterall, and also the three inferiour Tables are equal unto the superiour, and the angles of the laterall Tables, contain and constitute the hypothemuse, or broader sides subtending.

That the Tables of the Law were of this figure, general imitation and tradition hath confirmed; yet are we unwilling to load the faculders of Moses with fuch massie stones, as some pictures lay upon them, since 'tis plainly delivered that he came down with them in his hand; since the word strictly taken implies

The Quincunx Artificially Confidered

plies no fuch massie hewing, but cutting, and fashioning of them into shape and furface; fince some will have them Emeralds, and if they were made of the materials of Mount Sina, not improbable that they were marble: Since the words were not many, the letters thort of five hundred, and the Tables written on both sides required no such capacity.

The beds of the Ancients were different from ours at present, which are almost square, being framed ob-long, and about a double unto their breadth; not much unlike the area, or bed of this Quincuncial quadrate. The single beds of Greece were a fix foot, and a little more : Ariffot, in length, three in breadth; the Giant- Mechan. like bed of og, which had four cubits of bredth, nine and a half in length, varied not much from this proportion. The Funeral bed of King Cheops, in the greater Pyramid, which holds feven in length, and four foot in bredth, had no great difformity from this measure; And whatloever were the bredth, the length could hardly be lesse, of the tyrannical bed of Procrustes, fince in a shorter measure he had not been fitted with persons for his crucky

F Pluc, in wit, Thef.

cruelty of extension. But the old sepulchral bed, or Amazonian k Tomb in the market-place of Megara, was in the form of a Lozenge; readily made out by the composure of the body. For the arms not lying sasciated or wrapt up after the Grecian manner, but in a middle distension, the including lines will strictly make out that figure,

CHAP.

CHAP. III.

Ow although this elegant ordination of vegetables, hath found coincidence or imitation in fundry works of Art, yet is it not also destitute of naturall examples, and though overlooked by all, was elegantly observable, in severall works of nature.

Could we satisfie our selves in the pofition of the lights above, or discover the wisedom of that order so invariably maintained in the fixed Stars of heaven; Could we have any light, why the stellary part of the first masse, separated into this order, that the Girdle of Orion should ever maintain its line, and the two Starres in Charles's Wain never leave pointing at the Pole-Starre, we might abate the Pythagorical Musick of the Spheres, the sevenfold Pipe of Pan; and the strange Cryptography of Gaffarell in his Starrie Booke of Heaven.

But

CALCAL SOLD SOLD

But not to look so high as Heaven or the single Quincunx of the Hyades upon the neck of Taurus, the Triangle, and remarkable Crusero about the soot of the Centaur; observable rudiments there are hereof in subterraneous concretions, and bodies in the Earth; in the Gypsum or Taleum Rhomboides, in the Favaginites or honey-comb-stone, in the Asteria and Astroites, and in the crucigerous stone of S. lago of Gallicia.

The same is observably effected in the Fulus, Cutkins, or pendulous excrescencies of severall Trees, of Wallnuts, Alders, and Hazels, which hanging all the Winter, and maintaining their Net-worke clole, by the expans fion thereof are the early foretellers of the Spring, discoverable also in long Pepper, and elegantly in the Julus of Calamus Aromaticus, fo plentifully growing with us in the first palmes of Willowes, and in the Flowers of Sycamore, Petalites, Asphodelus, and Blattaria, before explication. After such order stand the flowery Branches in our best spread

Capitula Janammata Quercum Baubini, whereof though he faith perravo reperiun-Eur bis tan. mm invenimm, yet we finde them commonly with us and in great numbers.

foread Verbascum, and the seeds about the spicous head or torch of Tapsas Barbasas, in as fair a regularity as the circular and wreathed order will admit, which advanceth one side of the square, and makes the same Rhomboidall.

In the squamous heads of Scabious, Knapweed, and the elegant Jacea Pinea, and in the Scaly composure of the Oak-Rose, which some years most aboundeth. After this order hath Nature planted the Leaves in the Head of the common and prickled Artichoak; wherein the black and shining Flies do shelter themselves, when they retire from the purple Flower about it; The same is also found in the pricks, fockets, and impressions of the seeds, in the pulp or bottome thereof; wherein do elegantly stick the Fathers of their Mother. To omit the Quincunciall Specks on the top of the Miscle-berry, especially that which grows upon the Tilia or Lime-Tree. And the remarkable disposure of those yellow fringes about the purple Pestill of Aaron, and elegant clusters of Dragons, so peculiarly secured by nature, with

Antho. Grac
inter Epigrammata
yespodn
evdov euwv
uereds
Aaguivav
examelees.

an umbrella or skreening Leaf about them.

Especially the porus cervinus Imperati, Sporofa, or Alga That TUKEPOS. Baubini.

The Spongy leaves of some Sea. wracks, Fucus, Oaks, in their feverall kindes, found about the Shoar, with ejectments of the Sea, are over-wrought with Net-work elegantly containing this order, which plainly declareth the naturality of this texture; And how the needle of nature delighteth to work, even

in low and doubtful vegetations.

The Arbustetum or Thicket on the head of the Tearell, may be observed in this order: And he that considereth that fabrick so regularly palisadoed, and stemm'd with flowers of the royall colour; in the house of the solitary maggot, may finde the Seraglio of Solomon, And contemplating the calicular shafts, and uncous disposure of their extremities, so accommodable unto the office of abstersion, not condemne as wholly improbable the conceit of those who accept it, for the herbe d Borith. Where by the way, we could with much inquiry never discover any transfiguration, in this abstemious infect, although we have

d Ier, 2,22.

have kept them long in their proper houses, and boxes. Where some wrapt up in their webbs, have lived upon their own bowels, from September unto

July.

In such a grove doe walke the little creepers about the head of the burre. And such an order is observed in the aculeous prickly plantation, upon the heads of several common thistles, remarkably in the notable palisados about the flower of the milk. Thistle; and he that inquireth into the little bottome of the globe-thistle, may finde that gallant bush arise from a scalpe of like disposure.

The white umbrella or medicall bush of Elder, is an Epitome of this order: arising from five main stemms Quincuncially disposed, and tollerably maintained in their subdivisions. To omit the lower observations in the seminal spike of Mercurie weld, and Plantane.

Thus hath nature ranged the flowers of Santfoyne, and French honey suckle; and somewhat after this manner hath ordered the bush in Jupiters beard, or

house-

& Strutiotes

Cyrus-Garden, Or

houseleek; which old superstition set on the tops of houses, as a desensative against lightening, and thunder. The like in Fenny Seagreen or the water Souldier; which, though a militaric name from Greece, makes out the Roman order.

A like ordination there is in the favaginous Sockets, and Lozenge feeds of the noble flower of the Sunne. Wherein in Lozenge figured boxes nature shuts up the feeds, and balfame which is

about them,

But the Firre and Pinetree from their fruits doe naturally dictate this position. The Rhomboidall protuberances in Pineapples maintaining this Quincuncial order unto each other, and each Rhombus in it selfe. Thus are also disposed the triangular foliations, in the conical fruit of the firre tree, orderly shadowing and protecting the winged seeds below them.

The like so often occurreth to the curiofity of observers, especially in spicated seeds and slowers, that we shall not need to take in the single Quincunx of Fuchsi-

UF

us in the grouth of the malle fearn, the feedie disposure of Gramen Ischemon, and the trunk or neat Reticulate work in the codde of the Sachell palme.

For even in very many round stalk plants, the leaves are let after a Quintuple ordination, the first leaf answering the fifth, in lateral disposition. Wherein the leaves successively rounding the stalke, in foure at the furthest the compass is absolved, and the fifth leafe or sprout, returns to the position of the other fift before it; as in accounting upward is often observable in in furre pellitorye, Ragweed, the sproutes of Oaks, and thorns upon pollards, and very remarkably in the regular disposure of the rugged excrescencies in the yearly shoots of the Pine.

But in square stalked plants, the leaves stand respectively unto each other, either in crosse or decussation to those above or below them, arising at crosse positions; whereby they shadow not each other, and bettter relist the force of winds, which in a parallel lituation, and upon fquare stalkes would more

forcibly

forcibly bear upon them.

And to omit, how leaves and sprouts which compasse not the stalk, are often fet in a Rhomboides, and making long, and short Diagonals, doe stand like the leggs of Quadrupeds when they goe: Nor to urge the thwart enclosure and furdling of flowers, and bloffomes, before explication, as in the multiplyed leaves of Pionie; And the Chiasmusin five leaved flowers, while one lies wrapt about the staminous beards, the other foure obliquely shutting and closing upon each other; and how even flowers which confift of foure leaves, stand not ordinarily in three and one, but two, and two croffewise unto the Stylus; even the Autumnal budds, which awaite the returne of the sun, doe after the winter solstice multiply their calicular leaves, making little Rhombuses, and network figures, as in the Sycamore and Lilac.

The like is discoverable in the original production of plants, which first putting forth two leaves, those which succeed, bear not over each other, but shoot

The Quincunx Naturally Considered.

shoot obliquely or crossewise, untill the stake appeareth; which sendeth not forth its first leaves without all order unto them; and he that from hence can discover in what position the two first leaves did arise, is no ordinary observator.

Where by the way, he that observeth the rudimental spring of seeds, shall finde strict rule, although not after this order. How little is required unto effectual generation, and in what diminutives the plastick principle lodgeth, is exemplified in seeds, wherein the greater mass affords so little comproduction. In Beanes the leaf and root sprout from the Germen, the main sides split, and lye by, and in some pull'd up near the time of blooming, we have found the pulpous sides intire or little wasted. In Acorns the nebb dilating splitteth the two fides. which sometimes lye whole, when the Oak is sprouted two handfuls. In Lupins these pulpy sides do sometimes arise with the stalk in a resemblance of two fat leaves. Wheat and Rye will grow up, if after they have fhos

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thot fome tender Roots, the adhering pulp be taken from them. Beanes will prosper though a part be cut away, and so much set as sufficeth to contain and keep the German close. From this superfluous pulp in unkindely, and wet years, may arise that multiplicity of little insects, which insect the Roots and Sprouts of tender Graines and pulses.

In the little nebbe or fructifying principle, the motion is regular, and not transvertible, as to make that ever the leaf, which nature intendeth the root; observable from their conversion, until they attain their right position, if seeds be

fet inversedly.

In vain we expect the production of plants from different parts of the feed, from the same corculum or little original proceed both germinations; and in the power of this slender particle lye many Roots, that though the same be pull'd away, the generative particle will renew them again, and proceed to a perfect plant; And malt may be observed to grow, though the Cummes be fallen from it. The

The feminall nebbe hath a defined and fingle place, and not extended unto both extremes. And therefore many too vulgarly conceive that Barley and Oars grow at both ends; For they arise from one punctilio or generative nebbe, and the Speare sliding under the husk, first appeareth nigh the toppe. But in Wheat and Rye being bare the forouts are feen together. If Barley unhulled would grow, both would appear at once. But in this and Oat-meal the nebbe is broken away, which makes them the milder food, and leffe apt to raile fermentation in Decoctions.

Men taking notice of what is outwardly rifible, conceive a fensible priority in the Root. But as they begin from one part, so they seem to start and set out upon one signall of nature. In Beans yet soft, in Pease while they adhere unto the Cod, the rudimentall Lease and Root are discoverable. In the Seeds of Rocket and Mustard, sprouting in Glasses of water, when the one is manifest the other is also peeceptible. In muddy waters apt to breed Duckweed. and Periwinkles, if the first and rudimentall stroaks of Duckweed be observed, the Leaves and Root anticipate not each other. But in the Date-stone the first sprout is neither root nor leaf distinctly, but borh together; For the Germination being to passe through the the narrow Navell and hole about the midst of the stone, the generative germ is faine to enlengthen it felf, and shooting out about an inch, at that distance divideth into the ascending and descend-

ing portion.

And though it be generally thought that Seeds will root at that end, where they adhere to their Originals, and obfervable it is that the nebbe fets most often next the stalk, as in Grains, Pulses, and most small Seeds, yet is it hardly made out in many greater plants. For in Acornes, Almonds, Pistachios, Wallnuts, and accuminated shells, the germ puts forthat the remotest part of the pulp. And therefore to fet Seeds in that posture, wherein the Leaf and Roots may shoot right without contortion,

tion, or forced circumvolution, which might render them strongly rooted, and straighter, were a Criticisme in Agriculture. And nature seems to have made some provision hereof in many from their figure, that as they fall from the tree they may lye in Positions agree-

able to fuch advantages.

Beside the open and visible Testicles of plants, the seminall pores lie ingreat part invisible, while the Sun findes polypody in stone-wals, the little stinging Nettle, and nightshade in barren sandy High-wayes, Scurvy-grasse in Greeneland, and unknown plants in earth brought from remote Countries, Beside the known longevity of some Trees, what is the most lasting herb, or seed, feems not easily determinable. drakes upon known account have lived near an hundred yeares. Seeds found in Wilde-Fowls Gizards have sprouted in the earth. The Seeds of Marjorane and Stramonium carelesly kept, have grown after seven years. Even in Garden-plots long fallow, and digged up, the feeds of Blattaria and yellow henbane, and after twelve K 3

twelve years burial have produced them-

selves again.

That bodies are first spirits Paracelsus could affirm, which in the maturation of Seeds and fruits, feems obscurely implied by a Aristotle, when he delivereth, that the spirituous parts are converted into water, and the water into earth, and attested by observation in the maturative progresse of Seeds, wherein at first may be discerned a flatuous distension of the husk, afterwards a thin liquor, which longer time digesteth into a pulp or kernell observable in Almonds and large Nuts. And some way answered in the progressionall perfe-Ction of animall semination, in its spermaticall maturation, from crude pubelcency unto perfection. And even that feeds themselves in their rudimentall difcoveries, appear in foliaceous furcles, or forouts within their coverings, in a diaphonous gellie, before deeper incr-ssation, is also visibly verified in Cherries, Acorns, Plums.

From seminal confiderations, either in reference unto one mother, or distinction

Fin met.

ction from animall production, the holy Scripture describeth the vegetable creation; And while it divideth plants but into Herb and Tree, though it feemeth to make but an accidental division, from magnitude, it tacitely containeth the naturall distinction of vegetables, obferved by Herbarists, and comprehending the four kinds. For fince the most naturall distinction is made from the production of leaf or stalk, and plants after the two first seminals leaves, do either proceed to fend forth more leaves, or Al a stalk, and the folious and stalky emisfion distinguisheth herbs and trees, and W t stand Authentically differenced, but from the accidents of the stalk.

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The Equivocall production of things under undiscerned principles, makes a large part of generation, though they feem to hold a wide univocacy in their fet and certain Originals, while almost every plant breeds its peculiar inf &, most a Butterfly, moth or fly, wherein the Oak feems to contain the largest seminality, while the Julus, Oak, apple, dill, woolly tuft, foraminous roundles K4 upon upon the leaf, and grapes under ground make a Fly with some difference. The great variety of Flyes lyes in the variety of their originals, in the seeds of Caterpillars or Cankers there lyeth not only a Buttersly or Moth, but if they be sterill or untimely cast, their production is often a Fly, which we have also observed from corrupted and mouldred Egges, both of Hens and Fishes; To omit the generation of Bees out of the bodies of dead Heisers, or what is strange yet well attested, the production of Eeles in the backs of living Cods and Perches.

Scheneveldus de Pisc-

The exiguity and smallnesse of some seeds extending to large productions is one of the magnalities of nature, somewhat illustrating the work of the Creation, and vast production from nothing. The true ^a seeds of Cypresse and Rampions are indistinguishable by old eyes. Of the seeds of Tobacco a thousand make not one grain, The disputed seeds of Harts tongue, and Maidenhair, require a greater number. From such undiscernable seminalities arise spontaneous

Doctifim.

Laurenburg
horr.

productions. He that would discern the rudimentall stroak of a plant, may behold it in the Originall of Duckweed, at the bignesse of a pins point, from convenient water in glasses, wherein a watchfull eye may also discover the puncticular Originals of Periwincles and Gnats.

That seeds of some Plants are lesse then any animals, seems of no clear decision; That the biggest of Vegetables exceedeth the biggest of Animals, in full bulk, and all dimensions, admits exception in the Whale, which in length and above ground measure, will also contend with tall Oakes. That the richest odour of plants, surpasseth that of Animals, may feem of fome doubt, fince animall-musk, feems to excell the vegetable, and we finde so noble a scent in the Tulip-Fly, and b Goat-Beetle.

Now whether seminall nebbes hold any fure proportion unto feminall enclosures, why the form of the germe doth not answer the figure of the enclofing pulp, why the nebbe is feated upon the folid, and not the channeld fide of

en l

b The long and tender green Capricernus rarely found, we couldnever meet with but two.

the

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AND TANK

the feed as in grains, why fince we often meet with two yolks in one shell, and fometimes one Egge within another, we do not oftener meet with two nebbes in one distinct seed: why since the Egges of a Hen laid at one course, do commonly out-weigh the bird, and fome moths coming out of their cases, without affistance of food, will lay so many Egges as to out weigh their bodies, trees rarely bear their fruit, in that gravity or proportion: Whether in the germination of seeds according to Hippocrates, the lighter part ascendeth, and maketh the sprout, the heaviest tending downward frameth the root; Since we observe that the first shoot of seeds in water, will fink or bow down at the upper and leafing end: Whether it be not more rational Epicurisme to contrive whole dishes out of the nebbes and spirited particles of plants, then from the Gallatures and treddles of Egges; fince that part is found to hold no seminal share in Oval Generation, are quæries which might enlarge but must conclude this digression.

And

And though not in this order, yet how nature delighteth in this number, and what confent and coordination there is in the leaves and parts of flowers, it reannot eseape our observation in no small number of plants. For the calicular or supporting and dosing leaves, do answer the number of the flowers. especially in such as exceed not the number of Swallows Egges; as in Violets, Stichwort, Blossomes, and flowners of one leaf have often five divisions, answered by a like number of calicular leaves; as Gentianella, Convolvulus, Bellflowers. In many the flowers, blades, or staminous shootes and leaves are all equally five, as in cockle, mullein and Blattaria; Wherein the flowers before explication are pentagonally wrapped up, with some resemblance of the blatta or moth from whence it hath its name: But the contrivance of nature is fingular in the opening and thutting of Bindeweeds, performed by five inflexures, diflinguishable by pyramidcall figures, and also different colours.

The rose at first is thought to have been

been of five leaves, as it yet groweth wilde among us; but in the most luxuriant, the calicular leaves do still maintain that number. But nothing is more admired then the five Brethren of the Rose, and the strange disposure of the Appendices or Beards, in the calicular leaves thereof, which in despair of resolution is tolerably salved from this contrivance, best ordered and suited for the free closure of them before explication. For those two which are smooth, and of no beard are contrived to lye undermost, as without prominent parts, and fit to be smoothly covered; the other two which are befet with Beards on either side, stand outward and uncovered, but the fifth or half-bearded leaf is covered on the bare fide but on the open side stands free, and bearded like the other.

Besides a large number of leaves have sive divisions, and may be circumscribed by a Pentagon or sigure of sive Angles, made by right lines from the extremity of their leaves, as in Maple, Vine, Figge-Tree: But sive-leaved slowers

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flowers are commonly disposed circularly about the Stylm; according to the higher Geometry of nature, dividing a circle by sive radii, which concurre not to make Diameters, as in Quadrilate-

rall and sexangular Intersections.

Now the number of five is remarkable in every circle, not only as the first sphærical number, but the measure of sphærical motion. For sphærical bodies move by fives, and every globular sigure placed upon a plane, in direct volutation, returns to the first point of contaction in the first touch, accounting by the Axes of the Diameters or Cardinall points of the four quarters thereof. And before it arriveth unto the same point again, it maketh five circles equall unto it self, in each progresse from those quarters, absolving an equalicircle.

By the same number doth nature divide the circle of the Sea-Starre, and in that order and number disposeth those elegant Semi-circles, or dentall sockets and egges in the Sea Hedgehogge. And no mean Observations

hereof

hereof there is in the Mathematicks of the neatest Retiary Spider, which concluding in fourty four Circles, from five Semidiameters beginneth that ele-

gant texture.

And after this manner doth lay the foundation of the circular branches of the Oak, which being five-cornered, in the tender annual sprouts, and manifesting upon incision the signature of a Starre, is after made circular, and fwel'd into a round body: Which practice of nature is become a point of art, and makes two Problemes in Euclide, But the Bryar which sends forth shoots and prickles from its angles, maintains itt pentagonall figure, and the unobserved fignature of a handsome porch within it. To omit the five small buttons dividing the Circle of the Ivy-berry, and the five characters in the Winter stalk of the Wainut, with many other Observables, which cannot escape the eyes of fignal discerners; Such as know where to finde Ajax his name in Galletricum, or Aarons Mitre in Henbane.

Elem,li.4.

Quincuncial forms and ordinations, are also observable in animal figurations, For to omit the hioides or throat bone of animals, the furcula or merry-thought in birds, which supporteth the fcapulæ, affording a , passage for the windepipe and the gullet, the wings of Flyes, and disposure of their legges in their first formation from maggots, and the position of their horns, wings and legges, in their Aurelian cafes and swadling clouts: The back of the Cimex Arboreus, found often upon Trees and leffer plants, doth elegantly discover the Burgundian decustation; And the like is observable in the belly of the Notonecton, or water-Beetle, which swimmeth on its back, and the handsome Rhombusses of the Seapoult, or Werrell, on either fide the Spine.

The fexangular Cels in the Honeycombs of Bees, are disposed after this order, much there is not of wonder in the confused Houses of Pismires, though much in their busic life and actions, more in the edificial Palaces of Bees and Monarchical spirits; who make their

combs

combs fix-corner'd, declining a circle, whereof many stand not close together, and compleatly fill the area of the place; But rather affecting a fix-fided figure, whereby every cell affords a common l side unto six more, and also a fit receptacle for the Bee it felf, which gathering in into a Cylindrical Figure, aptly enters w its sexangular house, more nearly ap- to proaching a circular Figure, then either doth the Square or Triangle. And the of Combes themselves so regularly contrived, that their mutual intersections make three Lozenges at the bottome of every in Cell; which severally regarded make in three Rows of neat Rhomboidall Figures, connected at the angles, and fo continue three several chains throughout of the whole comb.

As for the Favago found commonly on the 8ea shoar, though named from an honey-comb, it but rudely makes out the resemblance, and better agrees with the round Cels of humble Bees. He that would exactly discern the shop of a Bees mouth, need observing eyes, and good augmenting glasses; wherein is dis-

discoverable one of the nearest peeces in nature, and must have a more piercing eye then mine; who findes out the hape of Buls heads, in the guts of Drones pressed out behinde, according to the experiment of Gomesius; wherein notwithstanding there seemeth some- Sale. what which might incline a pliant fancy to credulity of similitude, with bus shows

A resemblance hereof there is in the orderly and rarely disposed Cels, made by Flyes and Infects, which we have often found fastened about small sprigs, and in those cottonary and woolly pillows, which fometimes we meet with fastened unto Leaves, there is included an elegant Net-work Texture, out of which come many small Flies. And some resemblance there is of this order in the Egges of some Butterflies and moths, as they stick upon leaves, and other substances; which being dropped from behinde, nor directed by the eye, doth neatly declare how nature Geometrizeth, and observeth order in all things.

A like correspondency in figure is found

found in the skins and outward teguments of animals, whereof a regardable part are beautiful by this texture. As the backs of several Snakes and Serpents, elegantly remarkable in the Aspis, and the Dart-snake, in the Chiafmus and larger decuffations upon the back of the Rattlesnake, and in the close and finer texture of the Mater formicarum, or snake that delights in Anthils; whereby upon approach of outward injuries, they can raise a thicker Phalanx on their backs, and handsomely contrive themselves into all kindes of flexures: Whereas their bellies are commonly covered with smooth semicircular divisions, as best accommodable unto their quick and gliding motion.

This way is followed by nature in the peculiar and remarkable tayl of the Bever, wherein the scaly particles are disposed, somewhat after this order, which is the plainest resolution of the wonder of Bellonius, while he saith, with incredible Artisice hath Nature framed the tayl or Our of the Bever: where by the

way

way we cannot but wish a model of their houses, so much extolled by some Describers: wherein fince they are so bold as to venture upon three stages, we might examine their Artifice in the contignations, the rule and order in the compartitions; or whether that magnified structure be any more then a rude rectangular pyle or meer hovell-building.

Thus works the hand of nature in the feathery plantation about birds, Obfervable in the skins of the * breaft, legs and Pinions of Turkies, Geefe, and Ducks, and the Oars or finny feet of Water-Fowl: And fuch a naturall Net is the scaly covering of Fishes, of Mullets, Carps, Tenches, &c. even in such as are excoriable and confift of smaller scales, as Bretts, Soals, and Flounders. The like Reticulate grain is observable in some Russia Leather. To omit the ruder Figures of the offracion, the triangular or cunny fish, or the pricks of the Sea-Porcupine. SELLER MICH

The same is also observable in some part of the skin of man, in habits of neat

Elegantly conspicuous on the infide of the stripped skins of Dive-Fowl, of theCormorant.Gofhonder, Weafell, Loon, de.

texture, and therefore not unaptly compared unto a Net: We shall not affirm that from such grounds, the Ægyptian Embalmers imitated this texture, yet in their linnen folds the same is still observable among their neatest Mummies, in in the figures of Isis and Osyris, and the Tutelary spirits in the Bembine Table. Nor is it to be over-looked how orm, the Hieroglyphick of the world is described in a Net-work covering, from N the shoulder to the foot. And (not to enlarge upon the cruciated character for of Trismegistus, or handed crosses, so often occurring in the Needles of Pharaob, and Obelisks of Antiquity) the Statue Ifice, Teraphims, and little Idols, found about the Mummies, do make a decussation or Jacobs Crosse, with their armes, like that on the head of Ephraim and Manasses, and this decussis is also graphically described between them.

This Reticulate or Net-work was also considerable in the inward parts of man, not only from the first subtegmen or warp of his formation, but in the netty

fibre

wherein according to common Anatomy the right and transverse fibres are decussated, by the oblique fibres; and so must frame a Reticulate and Quincunciall Figure by their Obliquations, Emphatically extending that Elegant expression of Scripture. Thou hast curiously embroydered me, thou hast wrought me up after the finest way of texture, and as it were with a Needle.

Nor is the same observable only in some parts, but in the whole body of man, which upon the extension of arms and legges, doth make out a square, whose intersection is at the genitals. To omit the phantastical Quincunx, in Plate of the first Hermaphrodite or double man, united at the Loynes, which Jupited after divided.

A rudimentall resemblance hereof there is in the cruciated and rugged folds of the Reticulum, or Net-like Ventricle of ruminating horned animals, which is the second in order, and culinarily called the Honey-comb. For many di-

L3

vision

visions there are in the stomack of severall animals; what number they maintain in the Scarus and ruminating Fish, common description, or our own experiment hath made no discovery. But in the Ventricle of Porpuses there are three divisions. In many Birds a crop, Gizard, and little receptacle before it; but in Cornigerous animals, which chew the cudd, there are no less then four of distinct position and of sice.

The Reticulum by these crossed cels, makes a further digestion, in the dry and exuceous part of the Aliment received from the first Ventricle. For at the bottome of the guller there is a double Orifice; What is first received at the mouth descendeth into the first and greater stomack, from whence it is returned into the mouth again; and after a suller massication, and salivous mixture, what part thereof descendeth again, in a moist and succulent body, it slides down the softer and more permeable Orifice, into the Omasus or third stomack; and from thence conveyed

into

The Quincunx Naturally Considered.

into the fourth, receives its last digestion. The other dry and exuccous part after rumination by the larger and ftronger orifice beareth into the first stomack, from thence into the Reticuluss, and so progressively into the other divifions. And therefore in Calves newly calved, there is little or no ule of the two first Ventricles, for the milk and liquid aliment flippeth down the softer Orifice, into the third stomack; where making little or no ftay, it paffeth into the fourth, the feat of the Coagulum, or Runnet, or that division of stomack which feems to bear the name of the whole, in the Greek translation of the Priests Fee, in the Sacrifice of Peace-of-Mer-like feates and lockets, in legining

As for those Rhomboidal Figures made by the Cartilagineous parts of the Wezon, in the Lungs of great Fishes, and other animals, as Rondeletius discovered, we have not found them fo to answer our figure as to be drawn into illustration; Something we expected in the more discernable texture of the lungs of frogs, which notwithstanding being but

but two curious bladders not weighing above a grain, we found interwoven with veins not observing any just order, More orderly lituated are those cretaceous and chalky concretions found fometimes in the bignesse of a small fech on either fide their spine's which being not agreeable unto our order, nor yet obseryed by any, we shall not here difcourse on wood desage in

fcribed in our Pseudo. Epidem. Edit. 3.

But had we found a better account and tolerable Anatomy, of that promi-1652. de- nent jowle of the 2 Sperma Ceti Whale, then questuary operation. or the stench of the last cast upon our shoar, permitted, we might have perhaps discovered some handsome order in those Net-like seases and sockets, made like honey-combs, containing that medicall matter. were auso meeling

Lastly, The incession or locall motion of animals is made with analogy unto this figure, by decullative diametrals, Quincunciall Lines and angles. For to omit the enquiry how Butterflies and breezes move their four wings, how birds and fishes in ayre and water move

by joynt stroaks of opposite wings and Finnes, and how falient animals in jumping forward feem to arise and fall upon a square base; As the station of most Quadrupeds, is made upon a long square, fo in their motion they make a Rhomboides; their common progression being performed Diametrally, by decuffation and croffe advancement of their legges, which not observed begot that remarkable absurdity in the position of the legges of Castors horse in the Capitol. The Snake which moveth circularly makes his spires in like order, the convex and concave spirals answering each other at alternate distances; In the motion of man the armes and legges obferve this thwarting position, but the legges alone do move Quincuncially by fingle angles with some resemblance of an V measured by successive advancement from each foot, and the angle of indenture great or lesse, according to the extent or brevity of the Stride.

Studious Observators may discover more analogies in the orderly book of nature, b Orchis Anshropophora, Fabii Columne.

nature, and cannot escape the Elegancy of her hand in other correspondencies. The Figures of nails and crucifying appurtenances, are but precariously made out in the Granadilla or flower of Christs passion: And we despair to behold in these parts that handsome draught of orucifixion in the fruit of the Barbado Pine. The seminal Spike of Phalaru, or great shaking grasse, more nearly anfwers the tayl of a Rattle-Snake, then many resemblances in Porta: And if the man b Orchis of Columna be well made out, it excelleth all analogies. In young Wallnuts cut athwart, it is not hard to apprehend strange characters; and in those of somewhat elder growth, handfome ornamental draughts about a plain crosse. In the root of Ofmond or Water fern, every eye may discern the form of a Half Moon, Rain-bow, or half the character of Pifces. Some finde Hebrew, Arabick, Greek, and Latine Characters in Plants; In a common one among us we seem to reade Acaia, Civilia war arotavis

Right lines and circles make out the

the Sweet, and

bulk of plants; In the parts thereof we finde Helicall or spirall roundles, voluta's, conicall Sections, circular Pyramids, and frustums of Archimedes; And cannot overlook the orderly hand of nature, in the alternate succession of the flat and narrower fides in the tender shoots of the Ashe, or the regular inequality of bigneffe in the five-leaved flowers of Henbane, and something like in the calicular leaves of Tutson. How the spots of Persicaria do manifest themfelves between the fixt and tenth ribbe. How the triangular capp in the stemme or figlus of Tuleps doth constantly point at three outward leaves. That fpicated flowers do open first at the stalk. That white flowers have yellow thrums or knops. That the nebbe of Beans and Peafe do all look downward, and fo presse not upon each other; And how the feeds of many pappous or downy flowers lockt up in fockets after a gomphosis or mortis-articulation, diffuse themselves circularly into branches of rare order, observable in Tragopogon or Goats-beard, conformable to the Spiders web. web, and the Radii in like manner telarely inter-woven.

And how in animal natures, even colours hold correspondencies, and mutual correlations. That the colour of the Caterpillar will shew again in the Buttersly, with some latitude is allowable. Though the regular spots in their wings seem but a mealie adhesion, and such as may be wiped away, yet since they come in this variety, out of their cases, there must be regular pores in those parts and membranes, defining such Exudations.

Suet. in wit. Aug.

That b Augustus had native notes on his body and belly, after the order and number in the Starre of Charles wayne, will not seem strange unto astral Physiognomy, which accordingly considereth moles in the body of man, or Physicall Observators, who from the position of moles in the face, reduce them to rule and correspondency in other parts. Whether after the like method medicall conjecture may not be raised, upon parts inwardly affected; since parts about the lips are the critical seats of Pushules discharged

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charged in Agues; And scrophulous tumouts about the neck do so often speak the like about the Mesentery, may also be considered.

The ruffet neck in young Lambs feems but adventitious, and may owe its tincture to some contaction in the womb; But that if sheep have any black or deep ruffet in their faces, they want not the same about their legges and feet; That black Hounds have mealy mouths and feet; That black Cows which have any white in their tayls, should not misse of some in their bellies; and if all white in their bodies, yet if black-mouth'd, their ears and feet maintain the same colour, are correspondent tindures not ordinarily failing in nature, which easily unites the accidents of extremities, fince in some generations she transmutes the parts themselves, while in the Aurelian Metamorphosis the head of the canker becomes the Tayl of the Butterfly. Which is in some way not beyond the contrivance of Art, in fubmersions and Inlays, inverting the extremes of the plant, and fetching the root from the top, and also imitated.

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imitated in handsome columnary work, in the inversion of the extremes; wherein the Capitel, and the Base, hold such near

correlpondency.

In the motive parts of animals may be discovered mutuall proportions; not only in those of Quadrupeds, but in the thigh-bone, legge, foot-bone, and claws of Birds. The legs of Spiders are made after a sesqui-tertian proportion, and the long legs of some locusts, double unto some others. But the internodial parts of Vegetables, or spaces between the joints, are contrived with more uncertainty; though the joints themselves in many plants, maintain a regular number.

In vegetable composure, the unition of prominent parts seems most to answer the Apophyses or processes of Animall bones, whereof they are the produced parts or prominent explantations. And though in the parts of plants which are not ordained for motion, we do not expect correspondent Articulations; yet in the setting on of some flowers, and seeds in their sockets, and the lineal commissure of the pulpe of severall seeds,

may

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may be observed some shadow of the Harmony; some show of the Gomphosis or mortis-articulation.

As for the Diarthrofis or motive Articulation, there is expected little Analogy, though long-stalked leaves doe move by long lines, and have observable motions, yet are they made by outward impulsion, like the motion of pendulous bodies, while the parts themselves are united by some kinde of symphysis unto the stock.

But standing vegetables, void of motive-Articulations, are not without many motions. For beside the motion of vegetation upward, and of radiation unto all quarters, that of contraction, dilatation, inclination, and contortion, is discoverable in many plants. To omit the rose of fericho, the ear of Rye, which moves with change of weather, and the Magical spit, made of no rare plants, which windes before the fire, and rosts the bird without turning.

Even Animals near the Classis of plants, feem to have the most restlesse motions. The Summer-worm of Ponds and plath059

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es,

Found
often in
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of redmaggot in the
ftanding
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Cifterns in
the Summet.

es makes a long waving motion; the hair-worm seldome lies still. He that would behold a very anomalous motion, may observe it in the Tortile and tiring stroaks of a Gnatworms.

neve by long lines, and maye obleryable

witness, ver are they made by ontwerd

and united by tome force of symbolis and

Puritineling regerables, vold af and a very service of a control of a

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vertice ad

CHAP. IIII.

A S for the delights, commodities, mysteries, with other concernments of this order, we are unwilling to fly them over, in the short deliveries of Virgil, Varro, or others, and shall therefore enlarge with additional am-

pliations, opmoo rod, saudhalib out

By this position they had a just proportion of Earth, to supply an equality of nourishment. The distance being ordered, thick or thin, according to the magnitude or vigorous attraction of the plant, the goodnesse, leannesse, or propriety of the soyle, and therefore the rule of Solon, concerning the territory of Athens, not extendible unto all; allowing the distance of six foot unto common Trees, and nine for the Figge and Olive.

They had a due diffusion of their roots on all or both sides, whereby they maintained some proportion to their

e Quantum
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tantum radice ad tartara tendit.

their height, in Trees of large radication. For that they strictly make good their profundeur or depth unto their height, according to common conceit, and that expression of a Virgil, though confirmable from the plane Tree in Planty, and some few examples, is not to be expected from the generation of Trees almost in any kinde, either of side-spreading, or tap-roots: Except we measure them by lateral and opposite disfusions; nor commonly to be found in minor or hearby plants; If we except Sea holly, Liquorish, Sea-rush, and some others.

They had a commodious radiation in their growth; and a due expansion of their branches, for shadow or delight. For trees thickly planted, do runneup in height and branch with no expansion, shooting unequally or short, and thinne upon the neighbouring side. And therefore Trees are inwardly bare, and spring, and leaf from the outward and Sunny side of their branches.

Whereby they also avoided the perill of συνολεθρισμός or one tree perill-

The Quincunx Mistically Considered. 163

ing with another, as it happenerh ofttimes from the lick effluviums or entanglements of the roots, falling foul with each other. Observable in Elmes set in hedges, where it one dieth the neighbouring Tree prospereth not long mafter, soo has elle woor , rebboth

In this situation divided into many intervals and open unto fix passages, they had the advantage of a fair perflation from windes, brushing and cleaning atheir furfaces, relaxing and clofing their pores unto due perspiration. For that they afford large effluviums perceptible from odours, diffused at great distances, is observable from Onyons out of the earth; which though dry, and kept unmand many leaves, do notably abate of their weight. And mint growing in glasses of water, until it arriveth unto the weight of an ounce, in a shady place, will sometimes exhaust a pound of water.

And as they fend forth much, fo may they receive somewhat in: For beside the common way and road of reception

M 2

by the root, there may be a refection and imbibition from without; For genthe showrs refresh plants, though they enter not their roots; And the good and bad effluviums of Vegetables, promote or debilitate each other, So Epithymum and Dodder, rootlesse and out of the ground, maintain themselves upon Thyme, Savory, and plants, whereon they hang. And Ivy divided from the root, we have observed to live some years, by the cirrous parts commonly conceived but as tenacles and holdfastsunto it. The stalks of mint cropt from the root stripped from the leaves, and fet in glaffes with the root end upward, & out of the water, we have observed to send forth sprouts and leaves without the aid of roots, and (cordium to grow in like manner, the leaves fet downward in water. To omit severall Sea-plants, which grow on fingle roots from stones, although in very many there are fide-shoots and fibres, befide the fastening root,

By this open position they were fairly exposed unto the rayes of Moon and Sunne, so considerable in the growth of

Vege-

Vegetables. For though Poplars, Willows, and severall Trees be made to grow about the brinks of Acharon, and dark habitations of the dead; Though some plants are content to grow in obfcure Wells; wherein also old Elme pumps afford sometimes long bushy sprouts, not observable in any aboveground: And large fields of Vegetables are able to maintain their yerdure at the bottome and shady part of the Sea; yet the greatest number are not content without the actual rayes of the Sunne, but bend, incline, and follow them; As large lists of solifequious and Sun-following plants. And some obferve the method of its motion in their owne growth and conversion twining towards the West by the South, as Bryony, Hops, Woodbine, and feveral kindes of Bindeweed, which we shall more admire; when any can tell us, they observe another motion, and Twist by the North at the Antipodes. The same plants rooted against an erect North-wall full of holes, will finde a M 3

way through them to look upon the Sunne, And in tender plants from mustard-seed, sown in the winter, and in a plot of earth placed inwardly against a South-window, the tender stalks of two leaves arose not erect, but bending towards the window, nor looking much higher then the Meridian Sun. And if the pot were turned they would work themselves into their former declinations, making their conversion by the East. That the Leaves of the Olive and some other Trees folfitially turn, and precifely tell us, when the Sun is entred Cancer, is scarce expectable in any Climate; and Theophrastus warily observes it; Yet somewhat thereof is observable in our own, in the leaves of Willows and Sallows, some weeks after the Solflice. But the great Convolvalus of white-flower'd Bindweed observes both motions of the Sunne, while the flower ewists Aquinoctionally from the left hand to the right, according to the daily revolution; The stalk twineth ecliptically from the right to the left, according to the annual conversion.

Some

Some commend the exposure of these orders unto the Western gales, as the most generative and fructifying breath of heaven. But we applaud the Hus-. bandry of Solomon, whereto agreeth the doctrine of Theophrastus. Arise O Northwinde, and blow thou South upon my garden, that the spices thereof may flow out; For the North-winde closing the pores, and flutting up the effluviums, when the South doth after open and relax them; the Aromatical gummes do drop, and sweet odours fly actively from them. And if his garden had the fame fituation, which mapps, and charts afford it, on the East side of Jerusalem, and having the wall on the West; these were the windes, unto which it was well exposed.

By this way of plantation they encreased the number of their trees, which they lost in Quaternio's, and square-orders, which is a commodity infifted on by Varro, and one great intent of nature, in this polition of flowers and feeds in the elegant formation of plants, and the former Rules observed in naturall and M4

and artificiall Figurations.

Whether in this order and one Tree in fome measure breaking the cold, and pinching gufts of windes from the other, trees will not better maintain their inward circles, and either escape or moderate their excentricities, may also be considered. For the circles in Trees are naturally concentricall, parallell unto the bark, and unto each other, till frost and piercing windes contract and close them on the weatherfide, the opposite semicircle widely enlarging, and at a comely distance, which hindreth ofttimes the beauty and roundnesse of Trees, and makes the Timber leffe ferviceable; whiles the afcending juyce not readily passing, settles in knots and inequalities. And therefore it is no new course of Agriculture, to observe the native position of Treesaccording to North and South in their transplantations.

The same is also observable underground in the circinations and sphærical rounds of Onyons, wherein the circles of the Orbes are ofttimes larger,

and

and the meridionall lines stand wider upon one side then the other. And where the largenesse will make up the number of planetical Orbes, that of Luma, and the lower planets excede the dimensions of Saturne, and the higher whether the like be not verified in the Circles of the large roots of Briony and Mandrakes, or why in the knotts of Deale or Firre the Circles are often eccentricall, although not in a plane, but vertical and right position, deserves a fur-

la ther enquiry.

Whether there be not some irregularity of roundnesse in most plants according to their position? Whether some
seem some seem of poresse not perceptible in parts which stand against the
current of waters, as in Reeds, Bullrushes, and other vegetables toward the
streaming quarter, may also be observed, and therefore such as are long and
weak, are commonly contrived into a
roundnesse of figure, whereby the water present lesse, and slippeth more
smoothly from them, and even in slags
of flat-sigured leaves, the greater part
obvert

obvert their harper fides unto the current in ditches.

But whether plants which float upon the surface of the water, be for the most part of cooling qualities, those which shoot above it of heating vertues, and why? whether Sargasso for many miles floating upon the Western Ocean, or Sea-lettuce, and Phasganium at the bottome of our Seas, make good the like qualities? Why Fenny waters afford the hottest and sweetest plants, as Calamus, Cyperus, and Crowfoot, and mudd cast out of ditches most naturally produceth Arimart, Why plants fo greedy of water so little regard oyl? Why fince many feeds contain much oyle within them, they endure it not well without, either in their growth or production? Why fince Seeds shoot commonly under ground, and out of the ayre, those which are let fall in shallow glasses, upon the surface of the water, will fooner sprout then those at the bottome? And if the water be covered with oyle, those at the bottome will hardly sprout at all, we have not obvert room

room to conjecture.

Whether Ivy would not lesse offend the Trees in this clean ordination, and well kept paths, might perhaps deserve the question. But this were a quary only unto some habitations, and little concerning Cyrus or the Babylonian territory; wherein by no industry Harpalus could make lvy grow : And Alexander hardly found it about those parts to imitate the pomp of Bacchus, And though in these Northern Regions we are too much acquainted with one Ivy, we know too little of another, whereby we apprehend not the expressions of Antiquity, the a Splenetick medicine of Galen, and the Emphasis of the Poet, in the b beauty of the white lvv.

The like concerning the growth of Misseltoe, which dependeth not only of the species, or kinde of Tree, but much also of the Soil. And therefore common in some places, not readily found in others, frequent in France, not so common in Spain, and scarce at all in the Territory of Ferrara: Nor easily to be found where it is most required

a Galen. de med. secundum loc. b Hedera formosior alba.

upon

upon Oaks, leffe on Trees continually verdant. Athough in some places the Olive escapeth it not, requiting its detriment, in the delightfull view of its red Berries; as Clusius observed in Spain, and Bellonius about Hiernsalem. But this Parasitical plant suffers nothing to grow upon it, by any way of art; nor could we ever make it grow wherenature had not planted it; as we have in vain attempted by inocculation and incision, upon its native or forreign stock. And though there seem nothing improbable in the feed, it hath not fucceeded by fation in any manner of ground, wherein we had no reason to despair, unce we reade of vegetable horns, and how Rams horns will root about Goa-

Linfcholen.

But besides these rurall commodities, it cannot be meanly delectable in the variety of Figures, which these orders open, and closed do make. Whilest every inclosure makes a Rhombus, the sigures obliquely taken a Rhomboides, the intervals bounded with parallell lines, and each intersection built upon

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a square, affording two Triangles or Pyramids vertically conjoyned; which in the strict Quincunciall order doe oppositely make acute and blunt An-

gles.

And though therein we meet not with right angles, yet every Rhombus containing four Angles equall unto two right, it virtually contains two right in every one. Nor is this strange unto fuch as observe the natural lines of Trees, and parts disposed in them. For neither in the root doth nature affect this angle, which shooting downward for the stability of the plant, doth best effect the same by Figures of Inclination; Nor in the Branches and stalky leaves, which grow most at acute angles; as declining from their head the root, and diminishing their Angles with their altitude: Verified also in lesser Plants, whereby they better support themselves, and bear not fo heavily upon the stalk: So that while near the root they often make an Angle of seventy parts, the sprouts near the top will often come fhort of thirty.

thirty. Enen in the nerves and master veins of the leaves the acute angle ruleth; the obtuse but seldome found, and in the backward part of the leaf, reflecting and arching about the stalk. But why ofttimes one fide of the leaf is unequall unto the other, as in Hazell and Oaks, why on either side the master in vein the leffer and derivative channels th not directly opposite, nor at equall angles, respectively unto the adverse side, but those of one part do often exceed the other, as the Wallnut and many more deferves another enquiry.

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Now if for this order we affect coniferous and tapering Trees, particularly the Cypresse, which grows in a conicall figure; we have found a Tree not only of great Ornament, but in its Efsentials of affinity unto this order. folid Rhombus being made by the conversion of two Equicrurall Cones, as Archimedes hath defined. And thefe were the common Trees about Babylon, and the East, whereof the Ark was made; and Alexander found no Trees so accomodable to build his Navy; And this we rather think to be the Tree mentioned in the Canticles, which stricter Botanology will hardly allow to

be Camphire.

And if delight or ornamentall view invite a comely disposure by circular amputations, as is elegantly performed in Hawthorns; then will they answer the figures made by the conversion of a Rhombus, which maketh two concentricall Circles; the greater circumference being made by the lesser angles, the

lesser by the greater.

The Cylindrical figure of Trees is virtually contained and latent in this order. A Cylinder or long round being made by the conversion or turning of a Parallelogram, and most handsomely by a long square, which makes an equall, strong, and lasting sigure in Trees, agreeable unto the body and motive parts of animals, the greatest number of Plants, and almost all roots, though their stalks be angular, and of many corners, which seem not to follow the sigure of their Seeds; Since many angular Seeds send forth round stalks, and sphæricall seeds

arise from angular spindles, and many rather conform unto their Roots, as the round stalks of bulbous Roots, and in tuberous Roots stemmes of like figure. But why fince the largest number of Plants maintain a circular Figure, there are so few with teretous or longround leaves; why coniferous Trees are tenuafolious or narrowleafed, why Plants of few or no joynts have commonly round stalks, why the greatest number of hollow stalks are round stalks; or why in o this variety of angular stalks the quadrangular most exceedeth, were too or long a speculation; Mean while obvious experience may finde, that in Plants in of divided leaves above, nature often in beginneth circularly in the two first la Jeaves below, while in the fingular plant in of Ivy, the exercifeth a contrary Geometry, and beginning with angular in leaves below, rounds them in the upper branches.

Nor can the rows in this order want and delight, as carrying an afpect answerable unto the dipteros hypethros, or double order of columns open above; the

oppo-

opposite ranks of Trees standing like pillars in the Cavedia of the Courts of famous buildings, and the Portico's of the Templa subdialia of old; Somewhat imitating the Perifijlia or Cloyster buildings, and the Exedra of the Ancients, wherein men discoursed, walked and exercised; For that they derived the rule of Columnes from Trees, especially in their proportionall diminutions, is illustrated by Vitravius from the shafts of Firre and Pine, And though the inter-arboration do imitate the Areostylos, or thin order, not strictly answering the proportion of intercolumniations; yet in many Trees they will not exceed the intermission of the Columnes in the Court of the Tabernacle; which being an hundred cubits long, and made up by twenty pillars, will afford no lesse then intervals of five cubits.

Beside, in this kinde of aspect the sight being not diffused but circumscribed between long parallels and the Emioniaouds and adumbration from the branches, it frameth a penthouse over the eye, and maketh a quiet vision: And there-

therefore in diffused and open aspects, men hollow their hand above their eye, and make an artificiall brow, whereby they direct the dispersed rayes of sight, and by this shade preserve a moderate light in the chamber of the eye; keeping the papilla plump and sair, and not contracted or shrunk as in light and va-

grant vision.

And therefore providence hath arched and paved the great house of the world, with colours of mediocrity, that is, blew and green, above and below the fight, moderately terminating the acies of the eye. For most plants, though green above ground, maintain their Originall white below it, according to the candour of their feminall pulp, and the rudimental leaves do first appear in that colour; observable in Seeds sprouting in water upon their first foliation. Green feeming to be the first supervenient, or above-ground complexion of Vegetables, separable in many upon ligature or inhumation, as Succory, Endive, Artichoaks, and which is also lost upon fading in the Autumn.

And

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And this is also agreeable unto water it felf, the alimental vehicle of plants, which first altereth into this colour; And containing many vegetable seminalities. revealeth their Seeds by greennesse; and therefore soonest expected in rain or franding water, not eafily found in distilled or water strongly boiled; wherein the Seeds are extinguished by fire and decoction, and therefore last long and pure without fuch alteration, affording neither uliginous coats, gnatworms, Acari, hair-worms, like crude and common water; And therefore most fit for wholsome beverage, and with male makes Ale and Beer without boyling. What large water-drinkers some Plants are, the Canary-Tree and Birches in some Northern Countries, drenching the Fields about them do sufficiently demonstrate. How water it self is able to maintain the growth of Vegetables, and without extinction of their generative or medicall vertues; Befide the experiment of Helmonts tree, we have found in some which have lived fix years in glasses. The seeds of Scurvy-grasse growing

growing in waterpots, have been fruitfull in the Land; And Asarum after a years space, and once casting its leaves in water, in the second leaves, hath handsomely performed its vomiting operation.

Nor are only dark and green colors, but shades and shadows contrived through the great Volume of nature, and trees ordained not only to protect and shadow others, but by their shades and shadowing parts, to preserve and cherish themfelves. The whole radiation or branchings shadowing the stock and the root, the leaves, the branches and fruit, too much exposed to the windes and scorching Sunne. The calicular leaves inclose the tender flowers, and the flowers themselves lye wrapt about the seeds, in their rudiment and first formations, which being advanced the flowers fall away; and are therefore contrived in variety of figures, best satisfying the intention; Handsomely observable in hooded and gaping flowers, and the Butterfly bloomes of leguminous plants, the lower leaf closely involving the rudimental

dimental Cod, and the alary or wingy divisions embracing or hanging over it.

But Seeds themselves do lie in perpetual shades, either under the leaf, or thut up in coverings; And such as Iye barest, have their husks, skins, and pulps about them, wherein the nebbe and generative particle lyeth moist and secured from the injury of Ayreand Sunne. Darkneffe and light hold interchangeable dominions, and alternately rule the seminal state of things. Light unto a Plato is darknesse unto Jupiter. Legions of feminall Idea's lye in their fecond Chaos and Orcus of Hipocrates; till putting on the habits of their forms, they shew themselves upon the stage of the world, and open dominion of Jove. They that held the Stars of heaven were but rayes and flashing glimpses of the Empyreall light, through holes and perforations of the upper heaven, took of the natural shadows of stars, while S. Heveaccording to better discovery the poor Inhabitants of the Moone have but a polary life, and must passe half their

a Lux orcos tenebra 70vi, tenebra orco, lux Jovi. Hip. pocr. de dieta.

lii Selenographia.

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dayes

dayes in the shadow of that Lumi-

nary.

Light that makes things feen, makes fome things invitible, were it not for darknesse and the shadow of the earth, the noblest part of the Creation had remained unseen, and the Stars in heaven as invisible as on the fourth day, when they were created above the Horizon, with the Sun, or there was not an eye to behold them. The greatest mystery of Religion is expressed by adumbration, and in the noblest part of Jewish Types, we finde the Cherubims shadowing the Mercy-seat: Life it lelf is but the shadow of death, and souls departed but the shadows of the living: All things fall under this name. The Sunne it felf is but the dark simulaehrum, and light but the shadow of God.

Lastly, It is no wonder that this Quincunciall order was first and still affected as gratefull unto the Eye: For all things are seen Quincuncially; For at the eye the Pyramidal rayes from the object, receive a decustation, and so strike a second base upon the Retina or

hinder

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hinder coat, the proper organ of Vision; wherein the pictures from objects are represented, answerable to the paper, or wall in the dark chamber; after the decussation of the rayes at the hole of the hornycoat, and their refraction upon the Christallinchumour, answering the foramen of the window, and the convex or burning-glaffes, which refract the rayes that enter it. And if ancient Anatomy would hold, a like disposure there was of the optick or vifual nerves in the brain, wherein Antiquity conceived a concurrence by decuffation. this not only observable in the Laws of direct Vision, but in some part also verified in the reflected rayes of fight. For making the angle of incidence equal to that of reflexion, the vifuall raye returneth Quincuncially, and after the form of a V, and the line of reflexion being continued unto the place of vision, there ariseth a semi-decussation, which makes the object seen in a perpendicular unto it felf, and as farre below the reflectent, as it is from it above; observa-

ble in the Sun and Moon beheld in

water.

And this is also the law of reflexion in moved bodies and sounds, which though not made by decussation, observe the rule of equality between incidence and reflexion; whereby whispering places are framed by Ellipticall arches laid side-wise; where the voice being delivered at the focus of one extremity, observing an equality unto the angle of incidence, it will reflect unto the focus of the other end, and so escape the ears of the standars in the middle.

A like rule is observed in the reflection of the vocall and sonorous line in Ecchoes, which cannot therefore be heard in all stations. But happening in woody plantations, by waters, and able to return some words; if reacht by a pleasant and well-dividing voice, there may be heard the softest notes in na-

ture.

And this not only verified in the way of sence, but in animall and intellectuall receptions. Things entring upon the intellect by a Pyramid from without,

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The Quincunx Mistically Considered.

and thence into the memory by another from within, the common decustation being in the understanding as is delivered by a Bovillus. Whether the intelle-Augland phantastical lines be not thus rightly disposed, but magnified diminished, distorted, and ill placed in the Mathematicks of some brains, whereby they have irregular apprehensions of things, perverted notions, conceptions, and incurable hallucinations, were no unpleasant speculation.

And if Ægyptian Philosophy may obtain, the scale of influences was thus disposed, and the geniall spirits of both worlds, do trace their way in ascending and descending Pyramids, mystically apprehended in the Letter X, and the open Bill and stradling Legges of a Stork, which was imitated by that Character.

Of this Figure Plato made choice to illustrate the motion of the foul, both of the world and man; while he delivereth that God divided the whole conjunction length-wife, according to the figure of a Greek X, and then turning it about reflected it into a circle; By the circle im-

2 Car. Bovillus de intelledu.

plying

plying the uniform motion of the first Orb, and by the right lines, the planetical and various motions within it. And this also with application unto the foul of man, which hath a double aspect, one right, whereby it beholdeth the body, and objects without; another circular and reciprocal, whereby it beholdethit self. The circle declaring the motion of the indivisible foul, simple, according to the divinity of its nature, and returning into it felf; the right lines respecting the motion pertaining unto fense, and vegetation, and the central decussation, the wondrous connexion of the severall faculties conjointly in one substance, And so conjoyned the unity and duality of the foul, and made out the three substances fo much confidered by him; That is, the indivisible or divine, the divisible or corporeal, and that third, which was the systass or harmony of those two, in the mystical decusation.

And if that were clearly made out which Justin Martyr took for granted, this figure hath had the honour to characterize and notific our blessed Saviour, as

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he delivereth in that borrowed expression from Plate; Decussavit eum in universo, the hint whereof he would have Plato derive from the figure of the brazen Serpent, and to have mistaken the Letter X for T, whereas it is not improbable, he learned these and other mystical expresfions in his Learned Observations of Ægypt, where he might obviously behold the Mercurial characters, the handed croffes, and other mysteries not throughly understood in the facred Letter X, which being derivative from the Stork, one of the ren sacred animals, might be originally Ægyptian, and brought into Greece by Cadmus of that Countrey.

CHAP.

toth in that borrowed expression

CHAP, V.

TO enlarge this contemplation unto all the mysteries and secrets, accomodable unto this number, were inexcusable Pythagorisme, yet cannot omit the ancient conceit of five furnamed the number of a justice; as justly dividing between the digits, and hanging in the centre of Nine, described by square numeration, which angularly divided will make the decuffated I number; and fo agreeable uuto the Quincunciall Ordination, and rowes divided by Equality, and just decorum, in the whole com-plantation; And might be the Originall of that common game among us, wherein the fifth place is Soveraigne, and carrieth the chief intention. The Ancients wifely instructing youth, even in their recreations unto virtue, that is, early to drive

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at the middle point and Central Seat of justice.

Nor can we omit how agreeable unto this number an handsome division is made in Trees and Plants, fince Plutarch, and the Ancients have named it the Divisive Number, justly dividing the Entiries of the world, many remarkable things in it, and also com-

prehending the a ge-

getables. And he frutex, suffrutex, herba, that confiders how and that fifth which commost blossomes of prehendeth the fungiand Trees, and greatest med "Arxiov or youror, number of Flowers, confift of five leaves; and therein doth rest

nerall division of Ve- 1 Acrosov, Odure, Φρύγανον, Πόα, Arbor, tubera, whether to be nacomprehending also conferva marina falfa, and Seacords, of fo many yards length.

the fetled rule of

nature; So that in those which exceed there is often found, or eafily made a variety; may readily discover how nature rests in this number, which is indeed the first rest and pause of numeration in the fingers, the naturall Organs thereof. Nor in the division of the feet of perfect animals doth nature ex-

ceed

ceed this account. And even in the joints of feet, which in birds are most multiplied, surpasseth not this number; So progressionally making them out in many, that from five in the fore-claw she descendeth unto two in the hindemost; And so in fower feet makes up the number of joynts, in the five singers or toes of man,

Elleipfis, parabola, Hyperbole, Circulus, Yriangulum, Not to omit the Quintuple Section of a ² Cone, of handsome practise in Ornamentall Garden-plots, and in some way discoverable in so many works of Nature; In the leaves, fruits, and seeds of Vegetables, and scales of some Fishes, so much considerable in glasses, and the optick doctrine; wherein the learned may consider the Crystalline humour of the eye in the cuttle sish and Loligo.

He that forgets not how Antiquity named this the Conjugall or wedding number, and made it the Embleme of the most remarkable conjunction, will conceive it duely appliable unto this handsome Occonomy, and vegetable combination; May hence apprehend

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the allegoricall sence of that obscure expression of a Hesiod, and afford no improbable reason why Plato admitted his Nuptiall guests by fives, in the kindred of the b married couple.

And though a sharper mystery might be implied in the Number of the five wife and foolish Virgins, which were to meet the Bridegroom, yet was the fame agreeable unto the Conjugall Number, which ancient Numerists made out by two and three, the first parity and imparity, the active and passive digits, the materiall and formall principles in generative Societies. And not discordant even from the customes of the Romans, who admitted but c five Torches in their Nuptiall folemnities. Whether there were any problem. mystery or not implied, the most generative animals were created on this day, and had accordingly the largest benediction: And under a Quintuple consideration, wanton Antiquity confidered the Circumstances of generation, while by this number of five they

व महममीबड id est nuptias multas. Rhodig. b Plato de leg. 6.

natu-

naturally divided the Nectar of the fifth

Planet,

d Archang.

The same number in the Hebrew mysteries and Cabalistical accounts was the d character of Generation; declared by the Letter He, the fifth in their Alphabet; According to that Cabalisticall Dogma: If Abram had not had this Letter added unto his Name, he had remained fruitlesse, and without the power of generation: Not onely because hereby the number of his Name attained two hundred fourty eight, the number of the affirmative precepts, but because as increated natures there is a male and female, so in divine and intelligent productions, the mother of Life and Fountain of fouls in Cabalisticall Technology is called Binah; whose Seal and Character was He. So that being sterill before, he recived the power of generation from that measure and mansion in the Archetype; and was made conformable unto Binah. And upon such involved considerations, the e ten of Sarai was

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ex.

exchanged into five, If any shall look upon this as a stable number, and fitly appropriable unto Trees, as Bodies of Rest and Station, he hath herein a great Foundation in nature, who obferving much variety in legges and motive Organs of Animals, as two, four, fix, eight, twelve, fourteen, and more; hath paffed over five and ten, and affigned them unto none, or very few, as the Phalangium monstrosum Brasilianum, Clusi & Jac. de Laet. Cur. poster. America Descript. If perfectly described. And for the stability of this Number, he shall not want the sphericity of its nature, which multiplied in it felf, will return into its own denomination, and bring up the reare of the account. Which is also one of the Numbers that makes up the mysticall Name of God, which confisting of Letters denoting all the sphæricall Numbers, ten, five, and fix; Emphatically fets forth the Notion of Trismegistus, and that intelligible Sphere, which is the Nature of God.

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Many

Many Expressions by this Number occurre in Holy Scripture, perhaps unjustly laden with mysticall Expositions, and little concerning our order. That the Ifraelites were forbidden to eat the fruit of their new planted Trees, before the fifth yeare, was very agreeable unto the naturall Rules of Husbandry: Fruits being unwholfome and lash, before the fourth, or fifth Yeare. In the second day or Feminine part of five, there was added no approbation. For in the third or mafculine day, the same is twice repeated; and a double benediction inclofed both Creations, whereof the one, in some part was but an accomplishment of the other. That the Trespasfer was to pay a fifth part above the head or principall, makes no fecret in this Number, and implied no more then one pare above the principall; which being considered in four parts, the additional forfeit must bear the Name of a fift. The five golden mice had plainly their determination from the

Lev 6.

the number of the Princes ; That five should put to flight an hundred might have nothing my flically implyed; confidering a rank of Souldiers could fcarce confift of a leffer number. Saint Paul had rather speak five words in a known then ten thousand in an lunknowne longue: That is as little as could well e spoken. A simple proposition conifting of three words and a comlexed one not ordinarily short of ve. The sale rebuil

More considerable there are in this rysticall account, which we must not ifift on. And therefore why the radiall Letters in the Pentateuch, should quall the number of the Souldiery of he Tribes; Why our Saviour in the Vildernesse fed five thousand persons ith five Barley Loaves, and again, buc our thousand with to lesse then seven Wheat? Why Joseph defigned five hanges of Rayment unto Benjamin? nd David took just five pibbles out the Brook against the Pagan Chain- Trooner four ion? We leave it unto Arithmeti- and one, or

five. Scalig.

call Divinity, and Theologicall expla-

Yet if any delight in new Problemes, or think it worth the enquiry, whether the Criticall Physician hath rightly hit the nominall notation of Quinque; Why the Ancients mixed five or three but not four parts of water unto their Wine: And Hippocrates observed a fifth proportion in the mixture of water with milk, as in Dysenteries and bloudy fluxes. Under what abstruct foundation Astrologers do Figure the good or bad Fate from our Children in a good Fortune, or the fifth house of their Celestiall Schemes. Whether the Ægyptians described a Starre by a Figure of five points, with reference unto the five Capitall aspects, whereby they transmit their Influences, on abstruser Considerations? Why the Cabalisticall Doctors, who conceive the whole Sephiroth, or divine emanations to have guided the ten-stringed Harpol David, whereby he pacified the evil spirit of Sant, in strict numeration dot begit

a'A2ath
ruxh, or
bons fortuna
the name
of the fifth
house.
b Conjunct,
opposite,
sextile, trigonal, tetragonal.

ALE LINE LINE [1]-

folium.

begin with the Perihypate Meson, or ff fa ut, and so place the Tiphereth answering C sol fa ut, upon the fifth string: Or whether this number beoftner applied unto bad things and ends, then good in holy Scripture, and why? He may meet with abstructies of

no ready resolution.

If any shall question the rationality of that Magick, in the cure of the blind man by Serapis, commanded to place five fingers on his Altar, and then his hand on his Eyes? Why fince the whole Comcedy is primarily and naturally comprised in c four parts, and eneglans, Antiquity permitted not fo many perfons to speak in one Scene, yet would not comprehend the same in more or leffe then five acts? Why amongst Seastarres nature chiefly delighteth in five points? And fince there are found fome of no fewer then twelve, and some of feven, and nine, there are few or none discovered of fix or eight? If any shall enquire why the Flowers of Rue properly confift of four Leaves, The first and third

877700152 म्बी वेड्य गड्ड nalaspoon. # Unifolium,nullifolium. third Flower have five? Why fince many Flowers have one leaf or d none, as scaliger will have it, diverse three, and the greatest number consist of sive divided from their bottomes; there are yet so few of two: or why nature generally beginning or setting out with two opposite leaves at the Root, doth so seldome conclude with that order and number at the Flower? he shall not passe his hours in vulgar speculations, it has a selection and number at the Flower?

neticall Philosophy excludeth deculiations, and needles transversly placed do naturally distract their verticities? Why Geomancers do initiate the Quintuple Figure, in their Mother Characters of Acquisicion and Amission, e. somewhat answering the Figures in the Lady or speckled Beetle? With what Equity, Chiromantical conjecturers decry these decustations in the Lines and Mounts of the hand? What that decustated Figure intendeth in the medall of Alexander the Great? Why the Goddesses is com-

monly

monly crosse-legged in ancient draughts, Since Juno is described in the same as a veneficial posture to hinder the birth of Hereules & If any shall doubt why at the Amphidromicall Feasts, on the fifth day after the Childe was born, presents were fent from friends, of Polipuffes, and Cuttle-fishes? Why five must be only left in that Symbolicall mutiny among the men of Cadmus? Why Proteus in Homer the Symbole of the first matter, before he fetled himfelf in the midst of his Sea-monsters, doth place them out by fives? Why the fifth years Oxe was acceptable Sacrifice unto Jupiter? Or why the Noble antoninus in some sence doth call the soul it self a Rhombus? He shall not fall on trite or trivial disquisitions. And these we invent and propose unto acuter enquirers, naufeating crambe verities and questions over-queried. Flat and flexible truths are beat out by every hammer; But Vulcan and his whole forge sweat to work out Achilles his armour. A large field is yet left unto sharper discerners to en-04 large

OTGO LOOFG

large upon this order, to fearch out the quaternio's and figured draughts of this nature, and moderating the study of names, and meer nomenclature of plants, to erect generalities, disclose unobserved proprieties, not only in the vegetable shop, but the whole volume of nature; affording delightful Truths, confirmable by sense and ocular Observation, which seems to me the furest path, to trace the Labyrinth of Truth. For though discursive enquiry and rationall conjecture, may leave handsome gashes and flesh-wounds; yet without conjunction of this expect no mortal or difpatching blows unto errour.

But the a Quincunx of Heaven runs low, and 'tis time to close the five ports of knowledge; We are unwilling to spin out our awaking thoughts into the phantasines of sleep, which often continueth præcogitations; making Cables of Cobwebbes and Wildernesses of handsome Groves. Beside b Hippocrates hath spoke so little and the concincoritical Masters, have lest such frigid Interpretations

* Hyades near the Horizon about midnight, at that time.

b De Infomniis. Avtemodoyus, & Apomazar,

Poblet ...

tations from plants, that there is little encouragement to dream of Paradile it self. Nor will the sweetest delight of Gardens afford much comfort in fleep; wherein the dulneffe of that fenfe shakes hands with delectable odours; and though in the d Bed of Cleopatra, a Strewed can hardly with any delight raise up the with roses. ghost of a Rose.

Night which Pagan Theology could make the daughter of Chaos, affords no advantage to the description of order Although no lower then that Masse can we derive its Genealogy. All things began in order, so shall they end, and so shall they begin again; according to the ordainer of order and mystical Mathematicks of the City of Heaven.

Though Somnus in Homer be fent to rowse up Agamemnon, I finde no such effects in these drowly approaches of sleep. To keep our eyes open longer were but to act our Antipodes. The Huntsmen are up in America, and they are already palt their first sleep in Persia, But who can be

drow-

Le on a O graden Garden Och of the drowlie at that howr which freed us from everlasting sleep? or have slumbring thoughts at that time, when fleep it felf must end, and as some conjecture all thall awake again 3 de distroit : cost findee hands with delectable odours: and shough in she a Bed of Cleanetra, a surved can hardly with any delight raife up the with reletchoft of a Role, Wight which Pagan Theology could make the daughter of Chass affords no THE PROPERTY OF THE PROPERTY OF THE PARTY OF Although no lower then that Maile can we derive its Genealogy. All things began in order, so thall they end, and so thall they begin again; according to the ordainer of order and myhical Madutmaticis of the City of Heaven. of the set of File 1 2 1 S. Count rowle up deamennon, I finde no luchetfells in the lectrowity approaches of the ex-To keep our eyes open longer were but os communication The Handing see

THE STATIONER TO THE READER.

Cannot omit to advertise, that a Book was published not long since, Entituled, Natures Cabinet Unlockt, bearing the Name of this Authour: If any man have been benefited thereby this Authour is not so ambitious as to challenge the honour thereof, as having no hand in that Work. To distinguish of true and spurious Peeces was the Originall Criticisme, and some were so handsomely counterfeited, that the Entitled Authours needed not to disclaime them.

But

But since it is so, that either he must write himself, or Others will write for him, I know no better Prevention then to act his own part with lesse intermission of his Pen.

that a Book was published not long lince, Engireled, Natures Cabiner Unlockt, bearing the Name of this Authour: If any man have been benefited thereby this Authour is not fo ambitious of, as having no hand in that Work, To diffinguish of were esood purious Peeces was the O. riginall Criticisme, and some were fo handfomely counterfeirs ed, that the Entitled Authours needed not to disclaime them.

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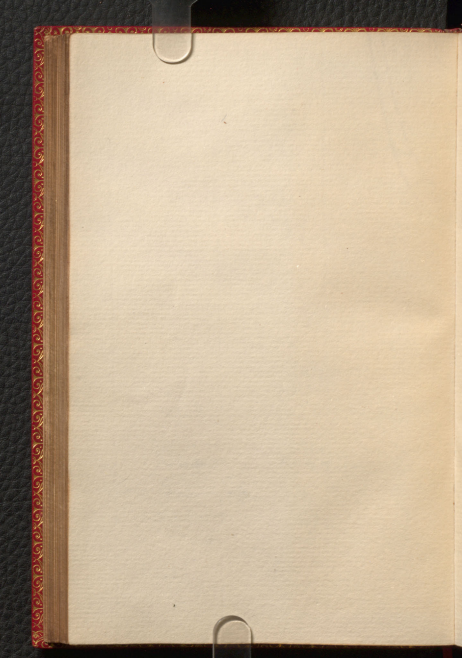
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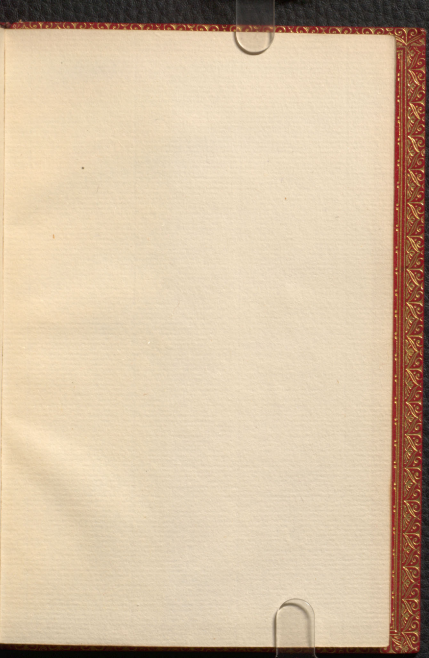
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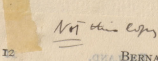
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